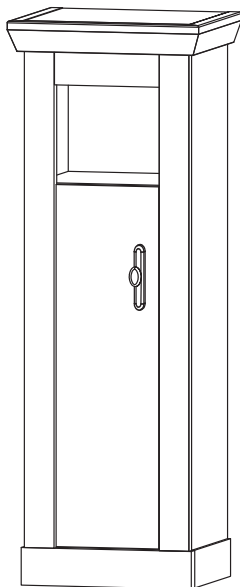
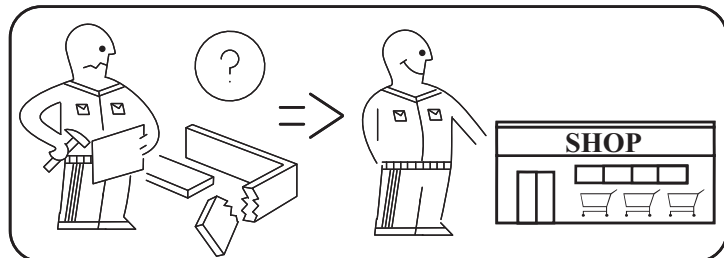
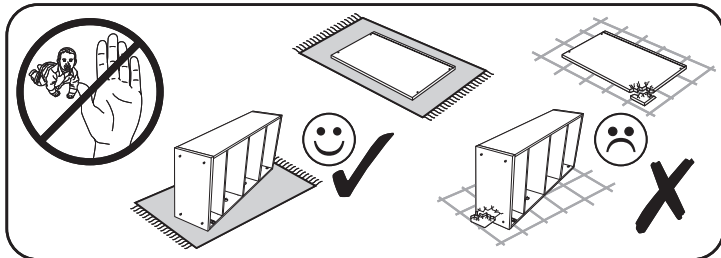
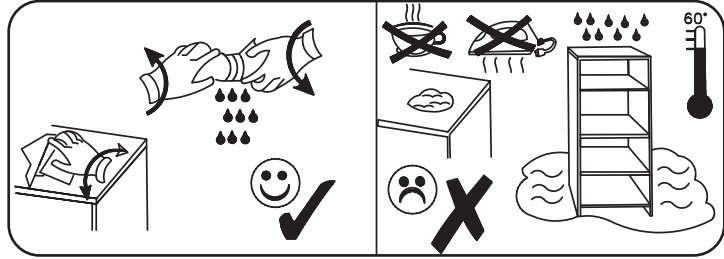
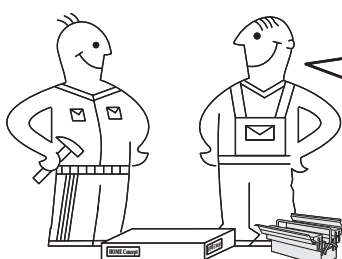
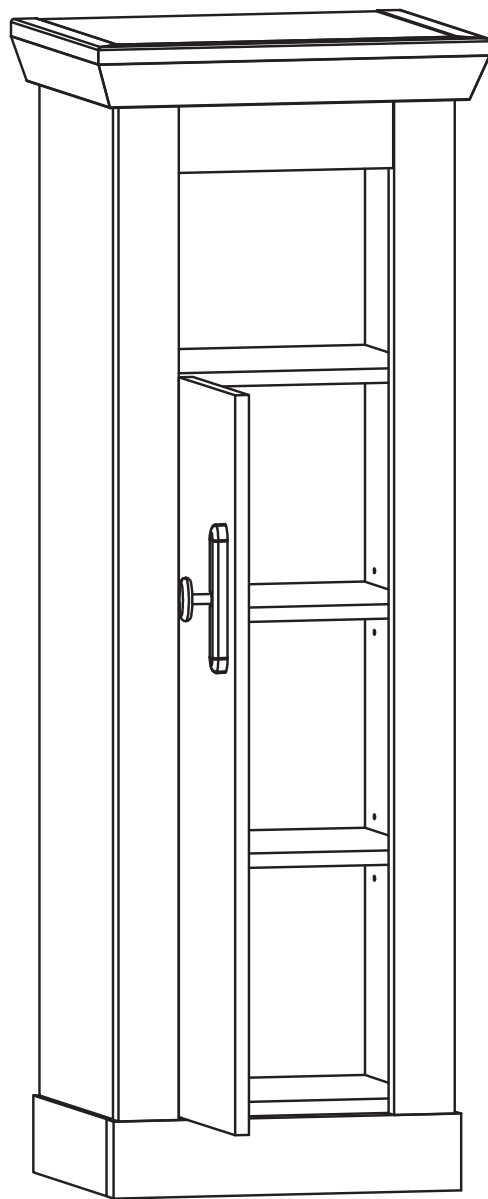
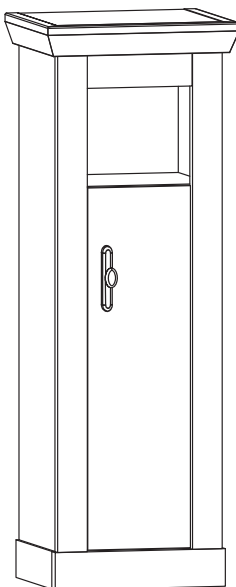


FLORENZ BAD 11

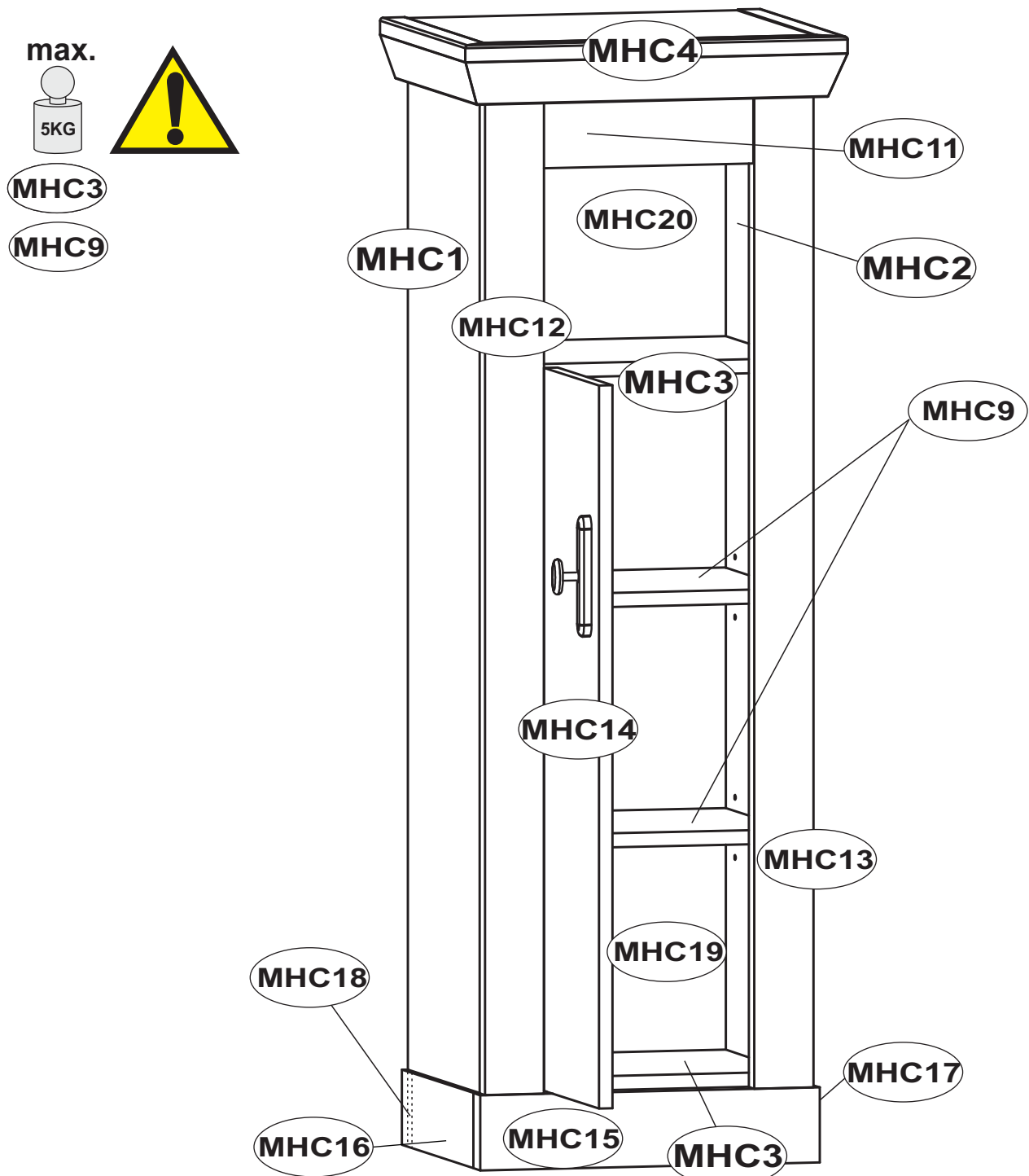
Option L



Option R



FLORENZ BAD 11



MHC1	1105	298	15	1/1
MHC2	1105	298	15	1/1
MHC3	329	277	15	1/1
MHC4	420	350	65	11
MHC9	328	267	15	1/1
MHC11	231	120	18	1/1
MHC12	1105	65	22	1/1
MHC13	1105	65	22	1/1

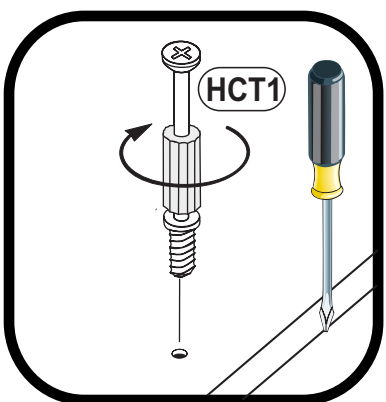
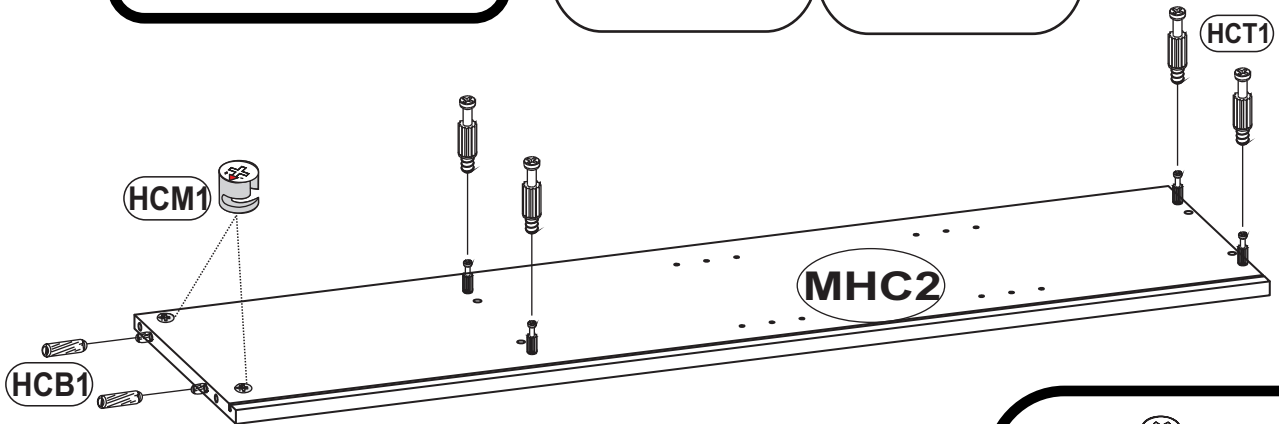
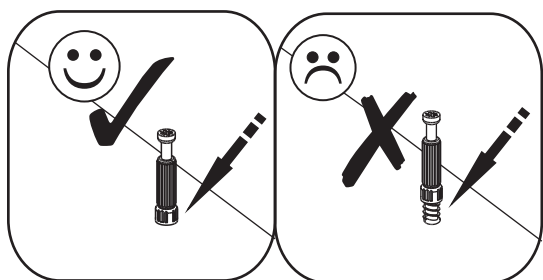
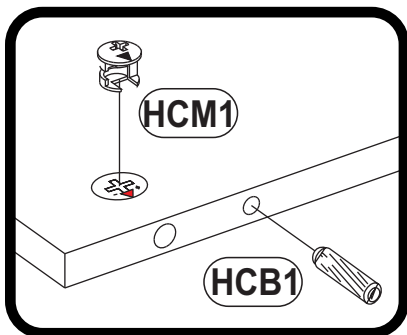
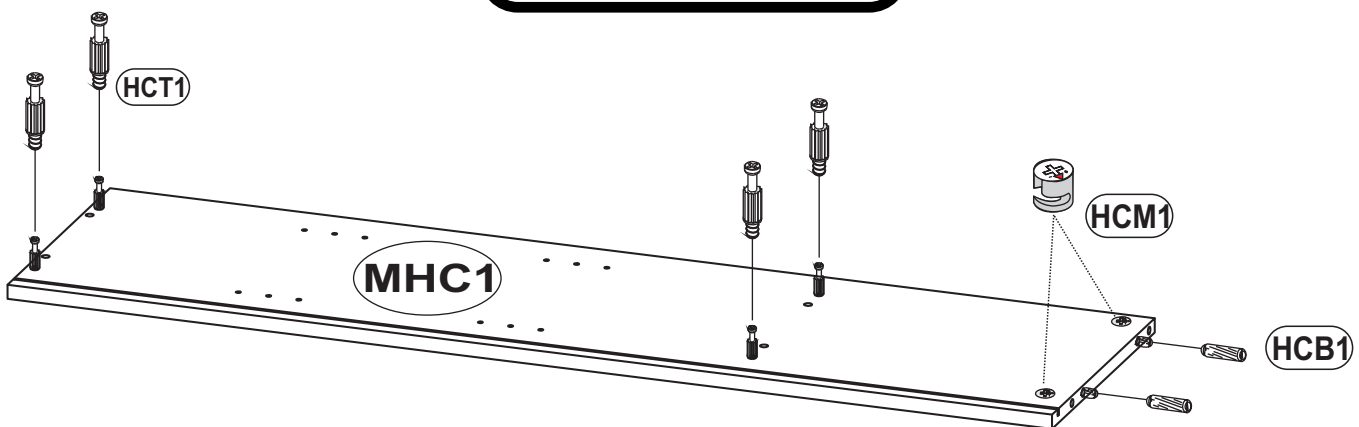
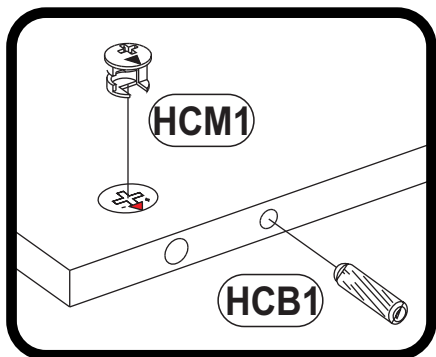
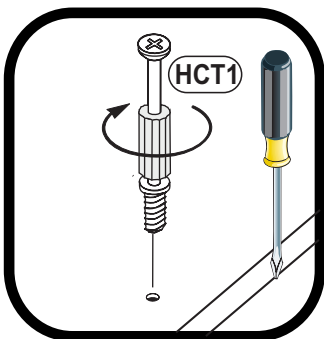
MHC14	770	225	15	1/1
MHC15	373	80	32	1/1
MHC16	291	80	32	1/1
MHC17	291	80	32	1/1
MHC18	308	70	15	1/1
MHC19	766	341	3	1/1
MHC20	345	341	3	1/1

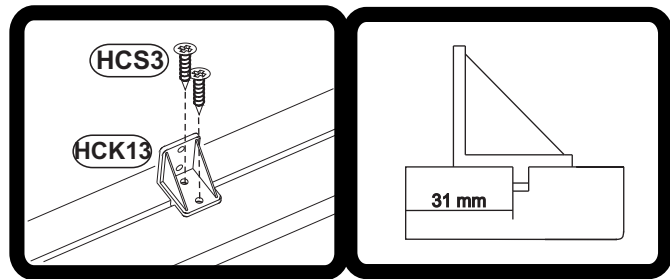
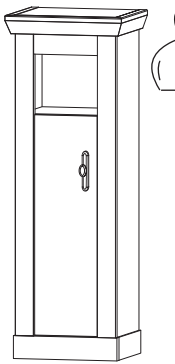
FLORENZ BAD 11

HCB1		1018	x16
HCM1		123894	x20
HCT1		11809	x20
HCJ23		1302	x8
HCW1		1289	x8
HCC6		0000	x8
HCA6		2549	x2
HCZ4		49365	
HCD14		23515	
HCK152		84556	x4
HCP6		1056	x6
HCS3		1011	x68
HCU128		126322	x1
HCF14		1021	x2
HCJ11		1267	x1
HCF36		1305	x6
HCK13		49716	x10
HCF1		1415	x3
HCF44		116795	x1
HCU128		126322	x1

1

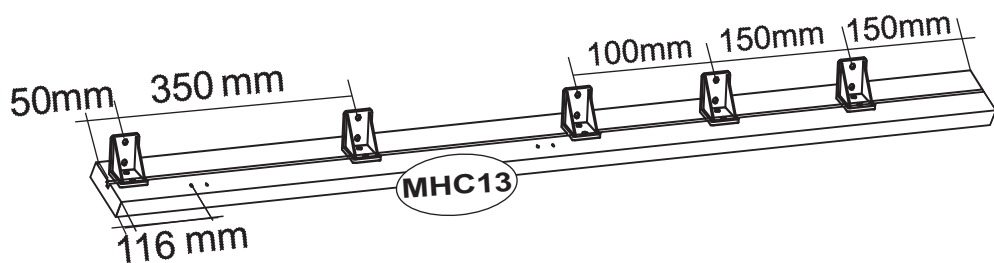
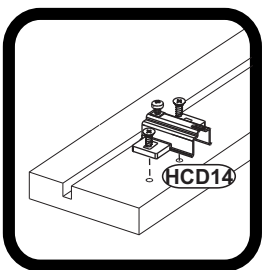
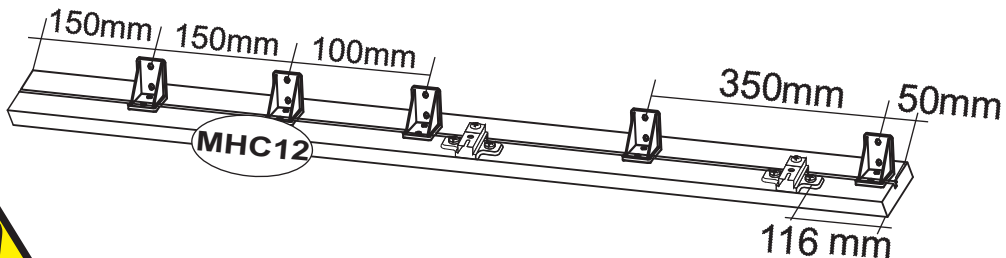
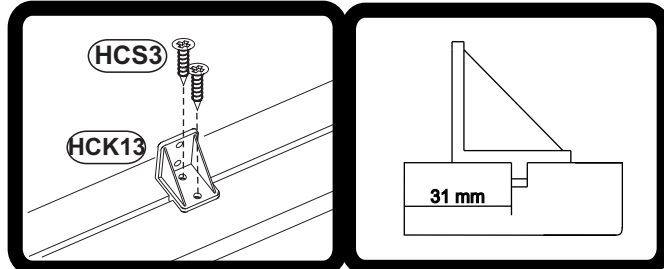
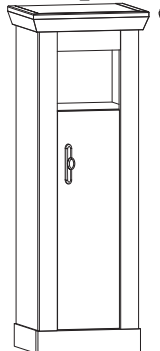
(HCB1)		1018
8x28		x4
(HCM1)		123894
		x4
(HCT1)		11809
		x8



2**Option L**

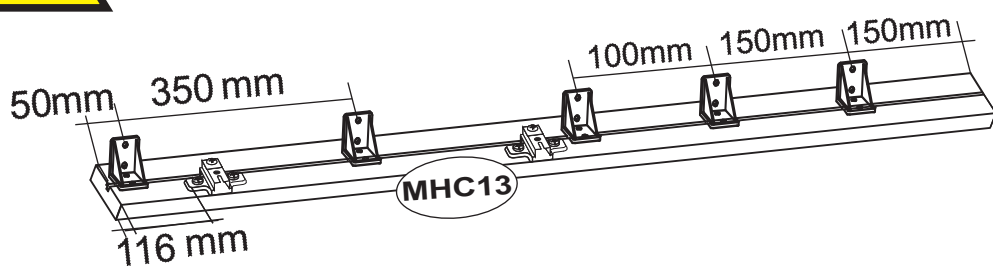
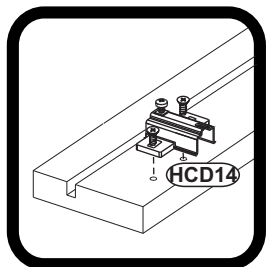
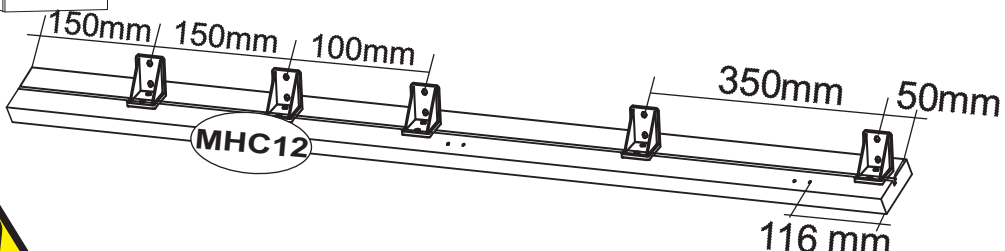
HCS3	x	1011
	3,5x13	x20
HCD14	x	23515

HCK13	x	49716
		x10

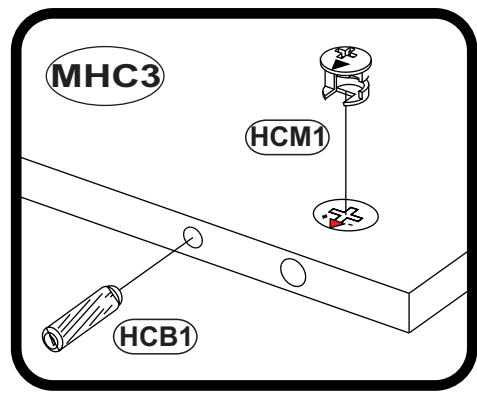
**Option R**

HCS3	x	1011
	3,5x13	x20
HCD14	x	23515

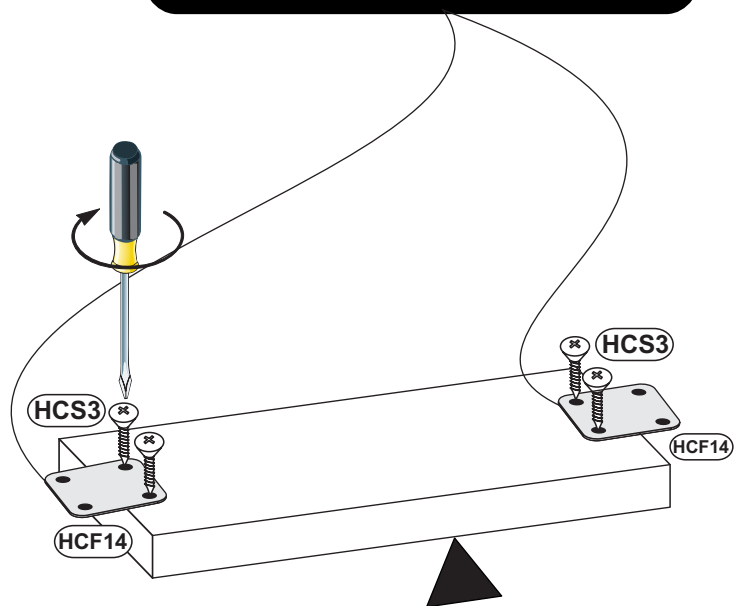
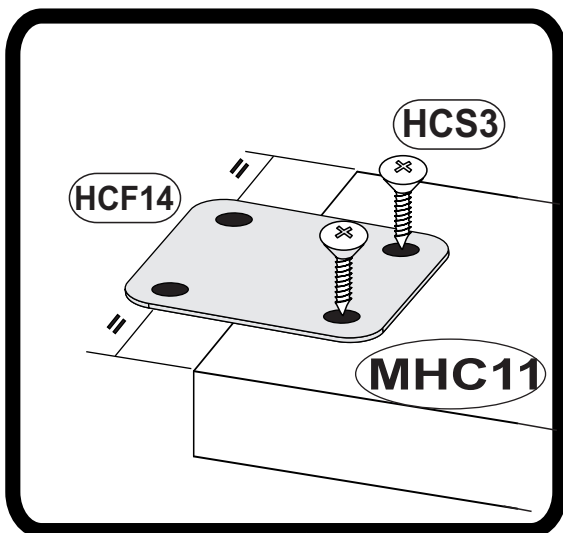
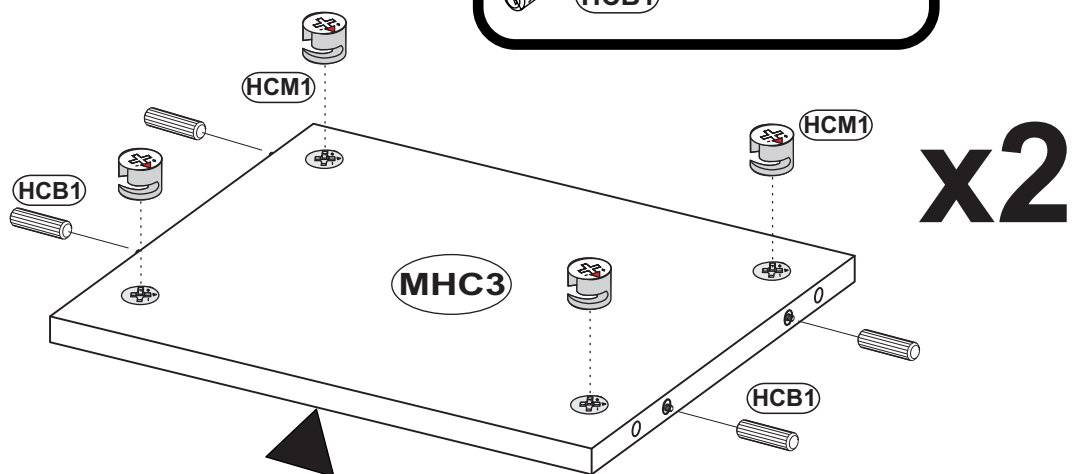
HCK13	x	49716
		x10



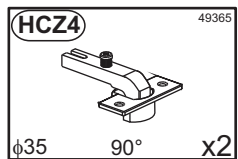
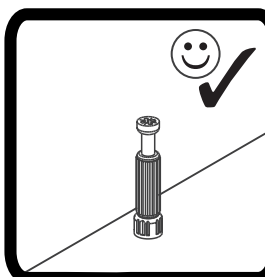
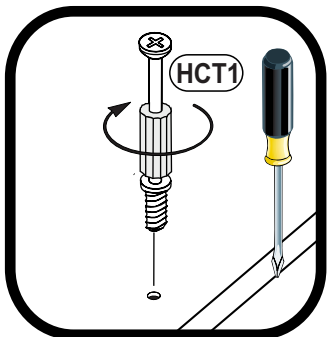
3



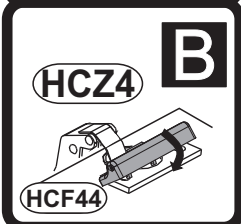
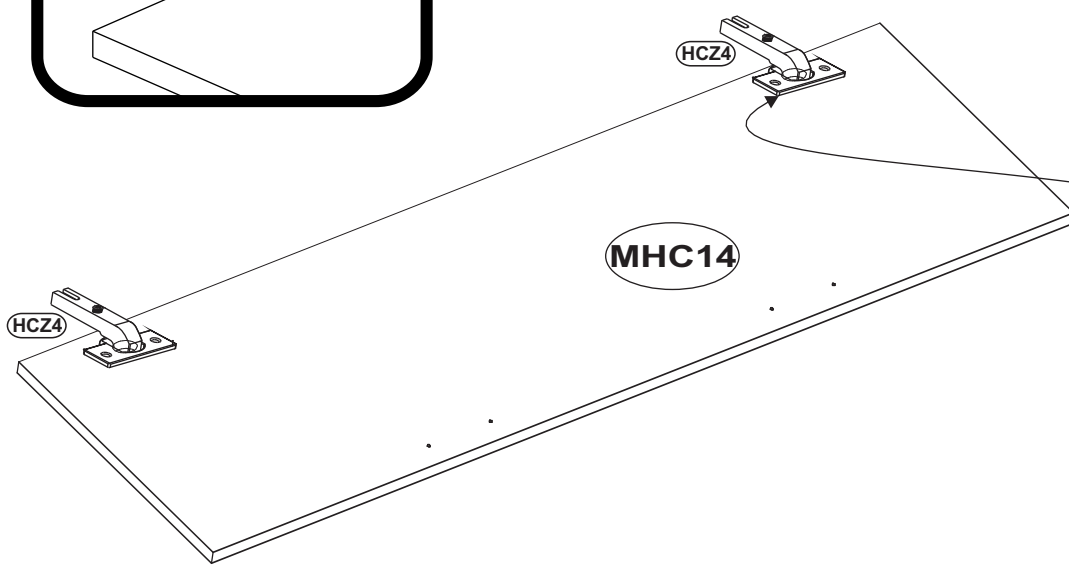
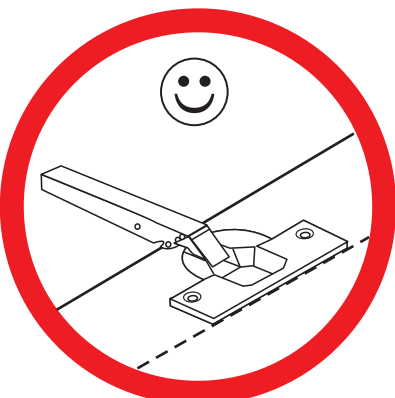
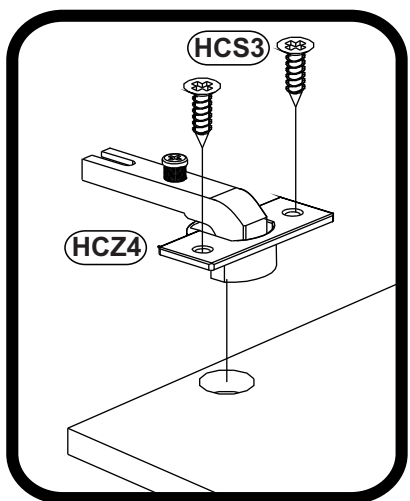
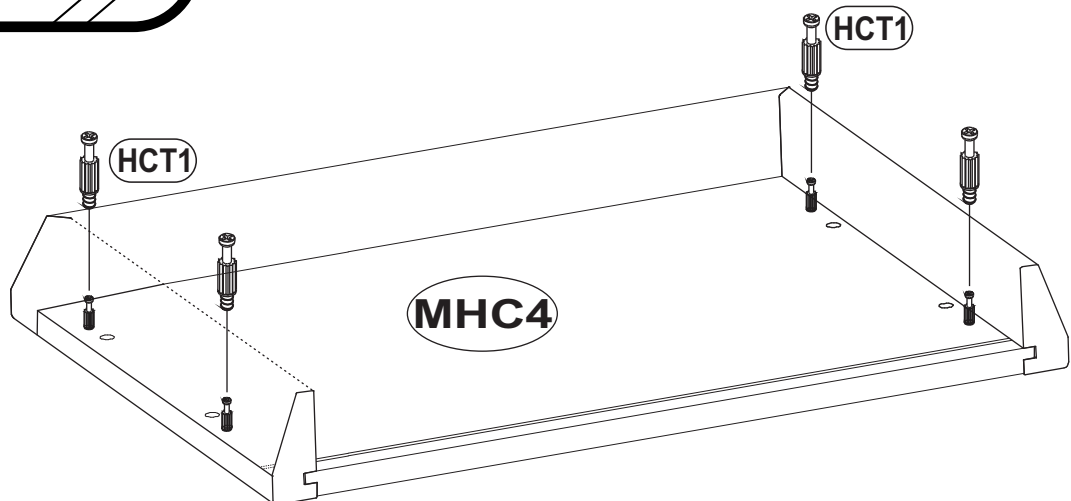
(HCB1)		1018
8x28		x8
(HCM1)		123894
		x8
(HCF14)		1021
		x2
(HCS3)		1011
3,5x13		x4



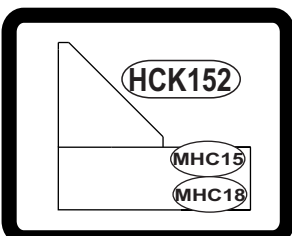
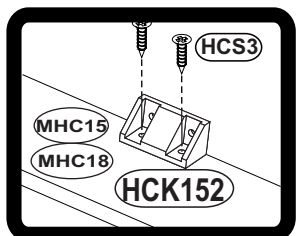
4



HCT1		11809	x4
HCS3		1011	x4
HCF44		116795	x1



5

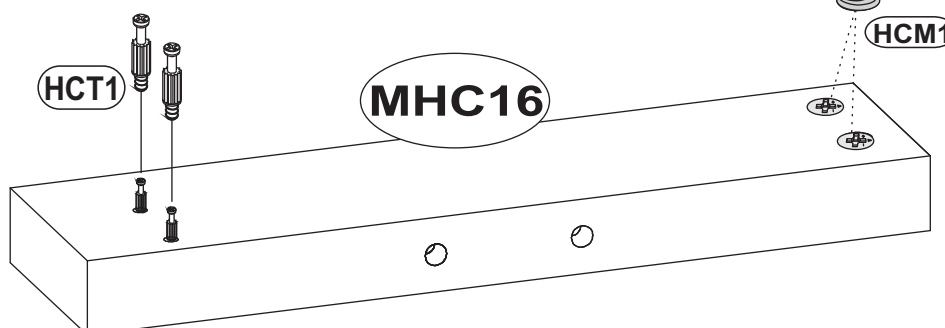
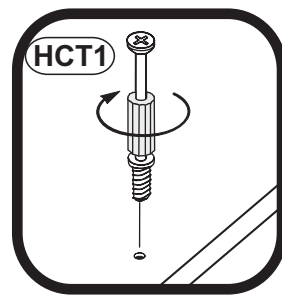
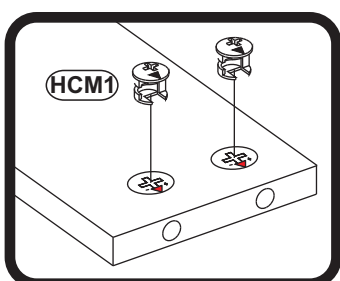
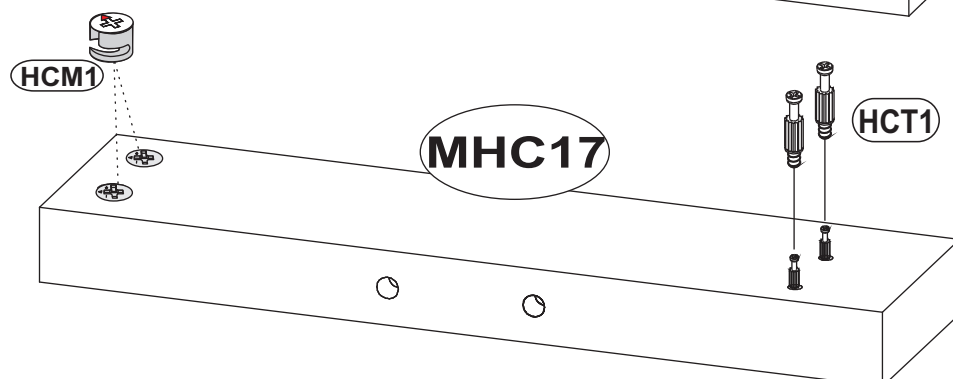
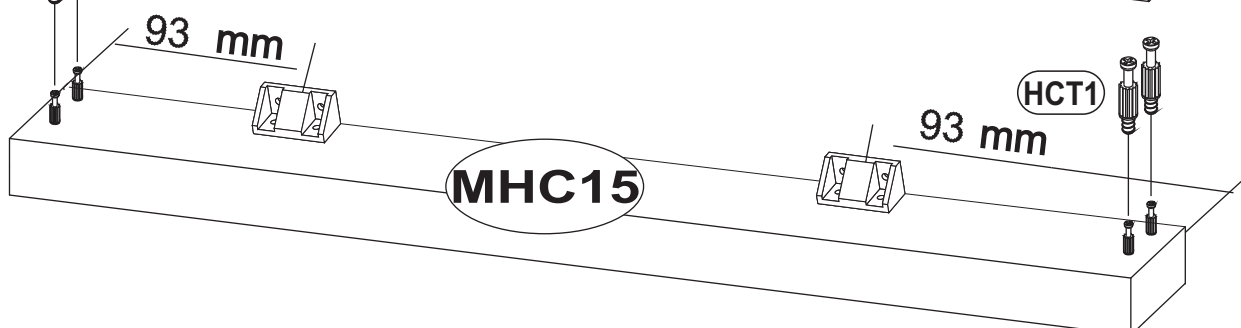
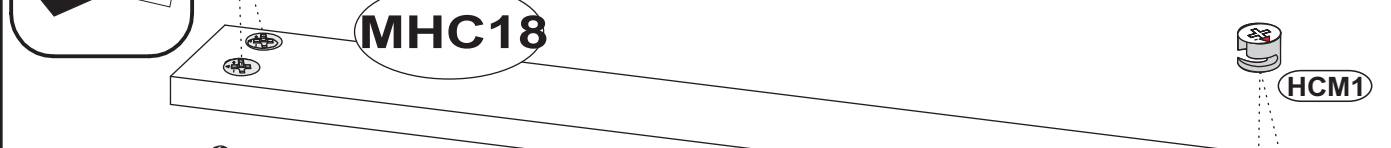
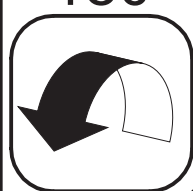
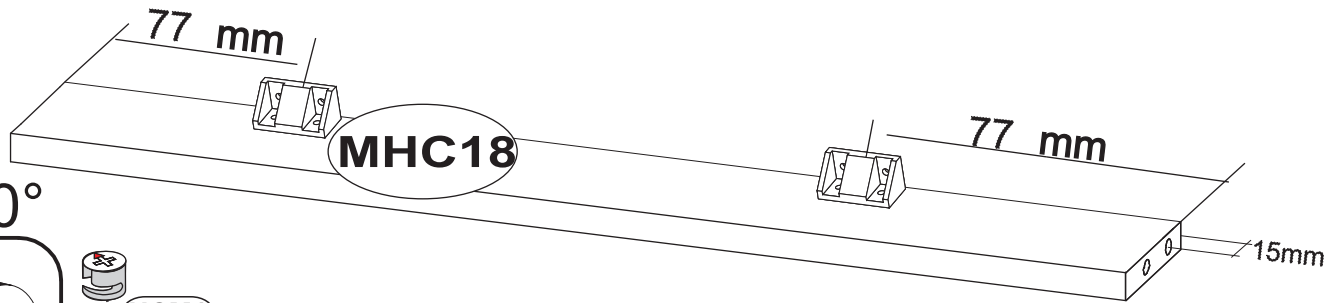


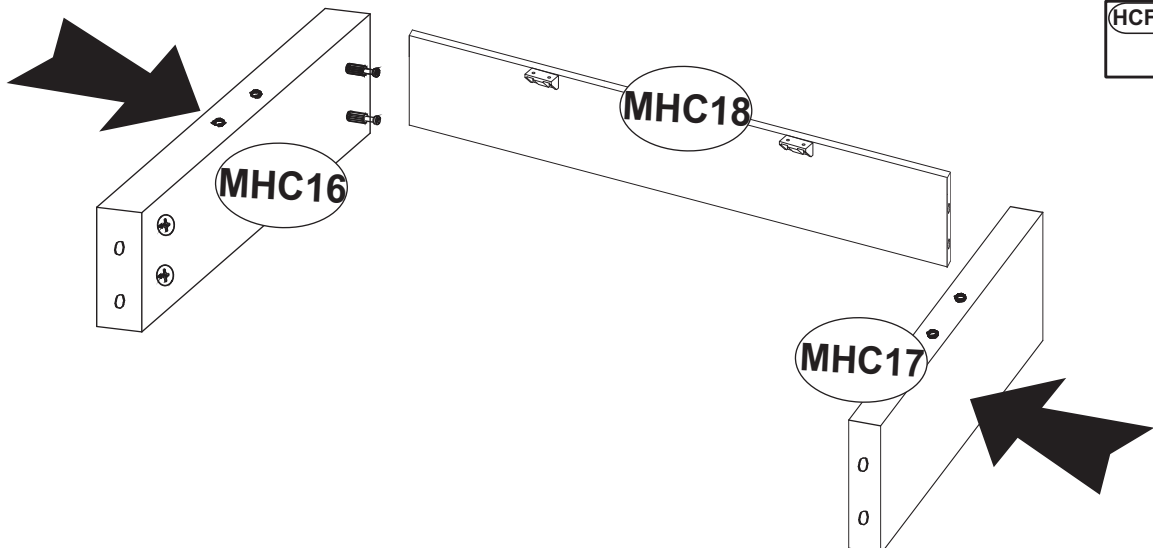
HCK152 84556 x4

HCM1 123894 x8

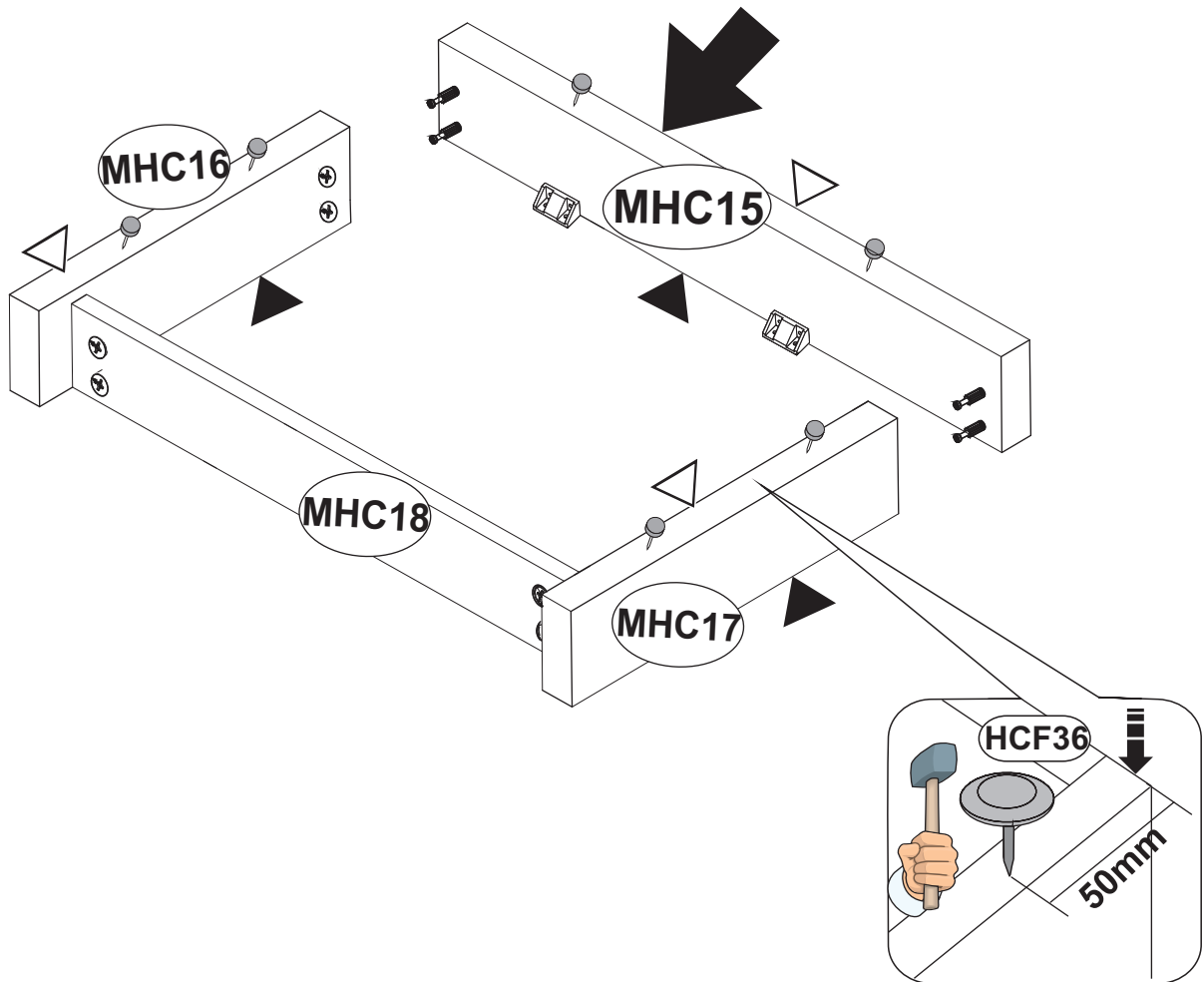
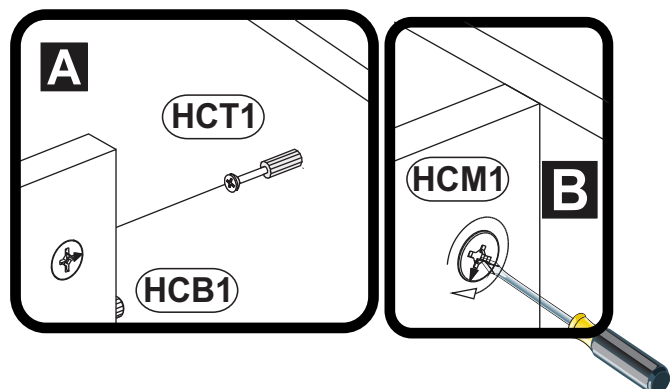
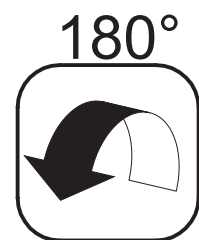
HCS3 1011 x8

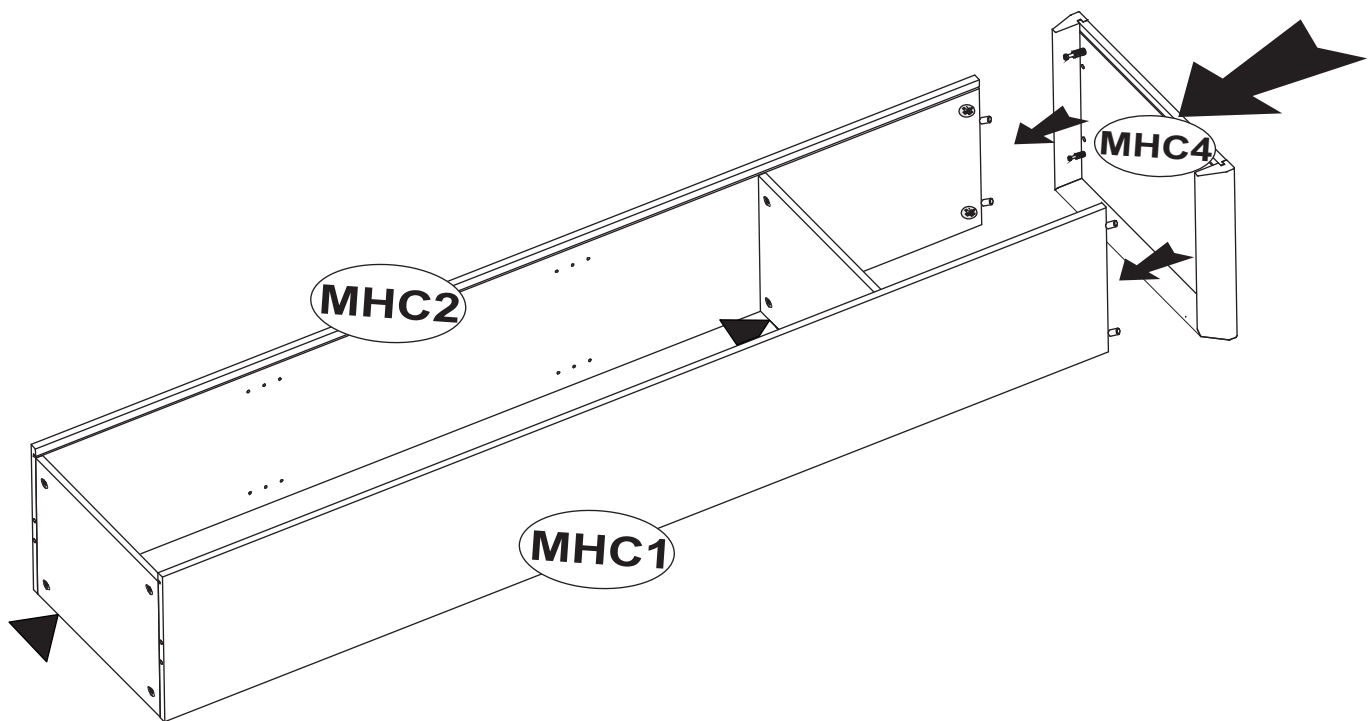
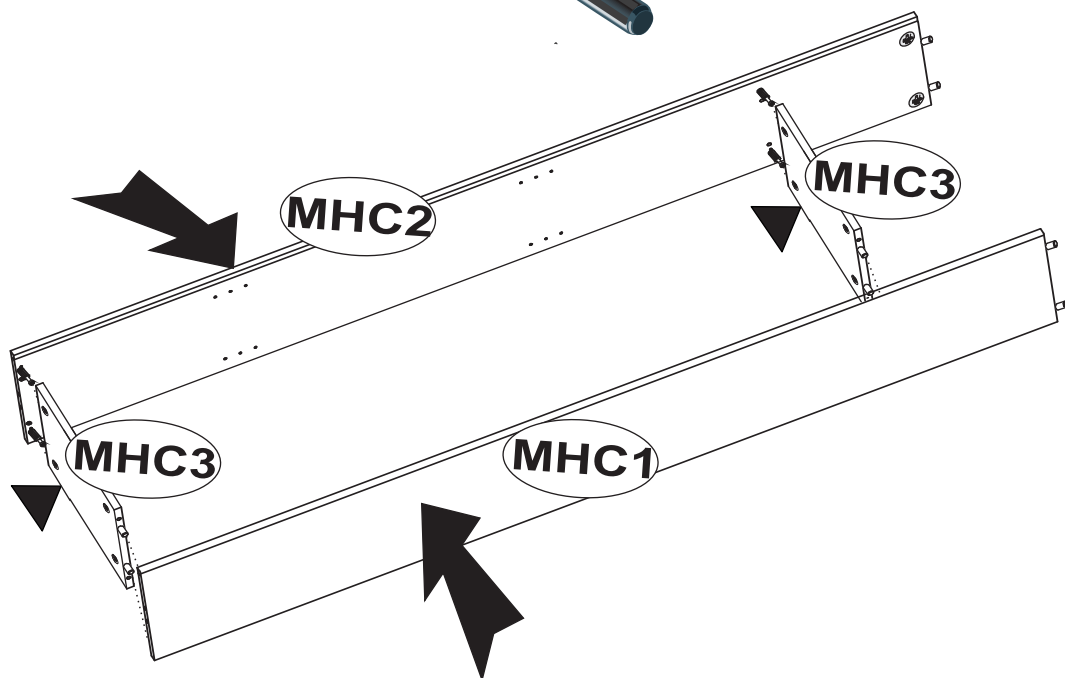
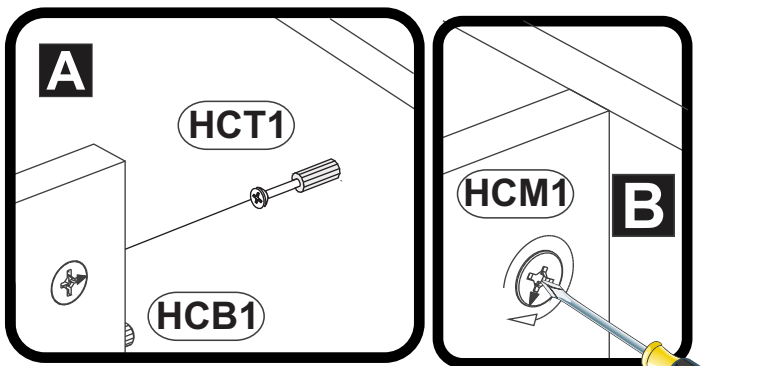
HCT1 11809 x8



6

HCF36
4x30
x6
1305

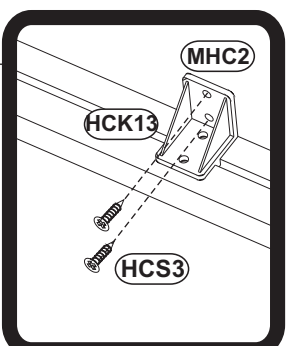
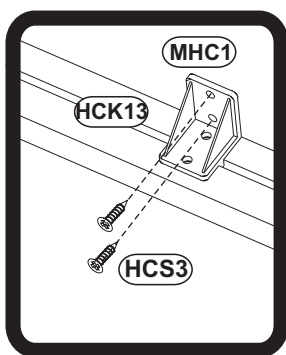
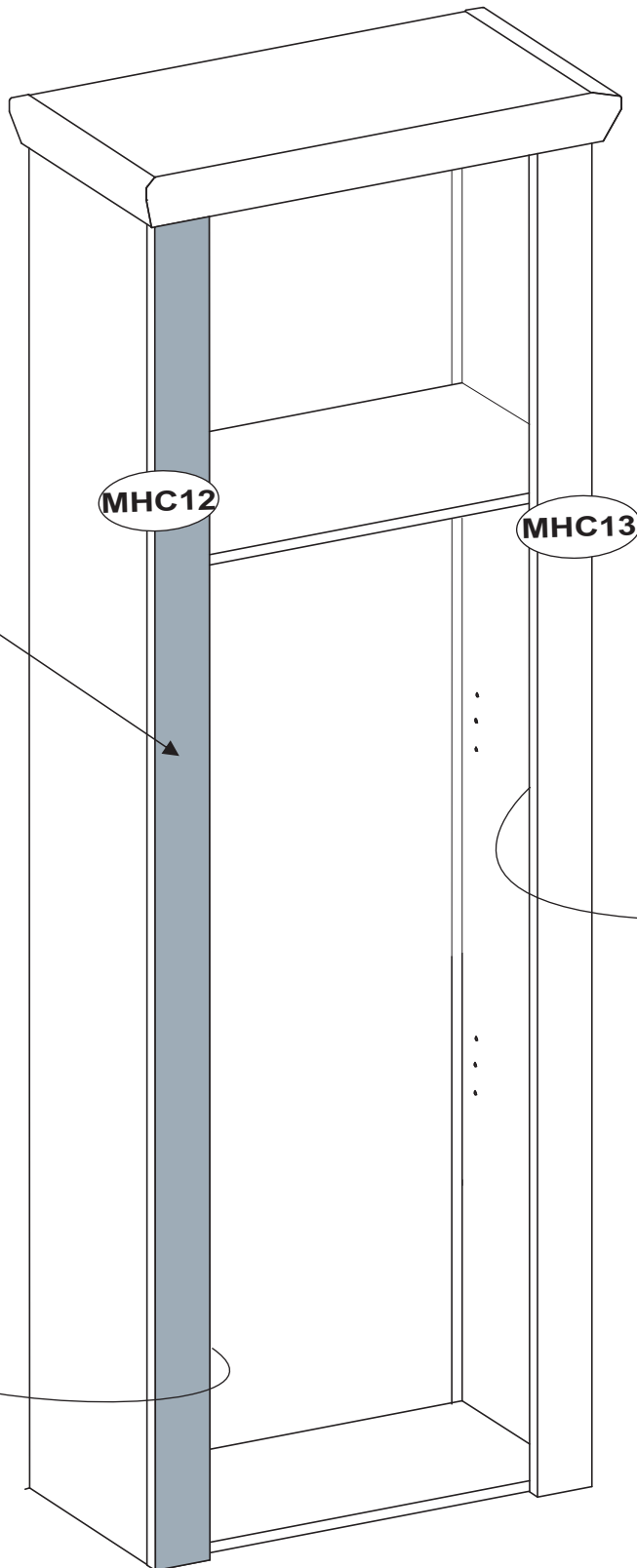
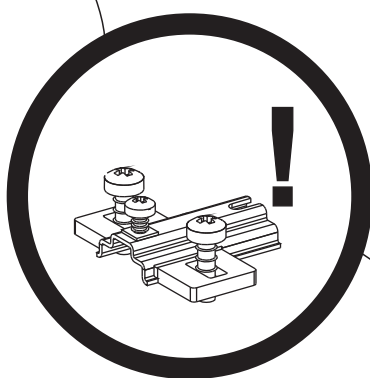
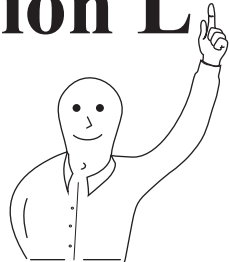
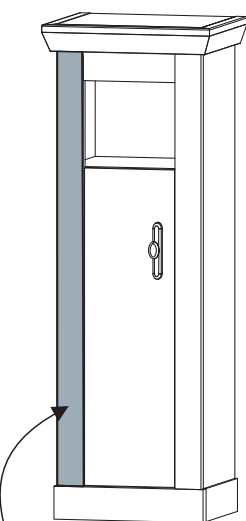




8A

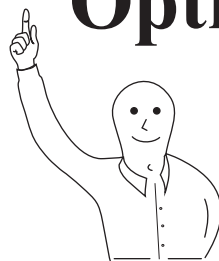
Option L

HCS3
3,5x13 x20
1011

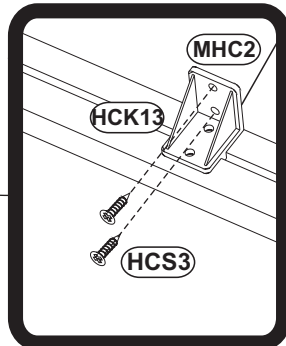
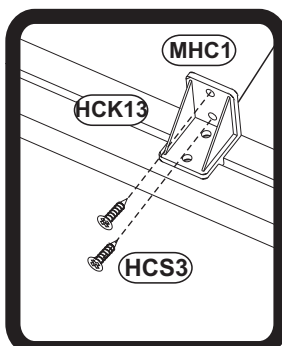
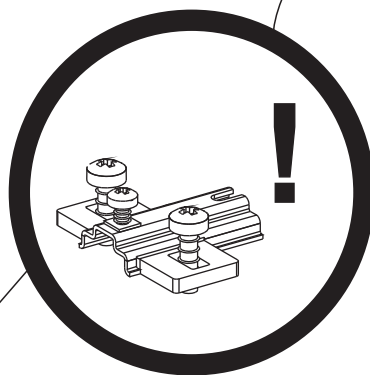
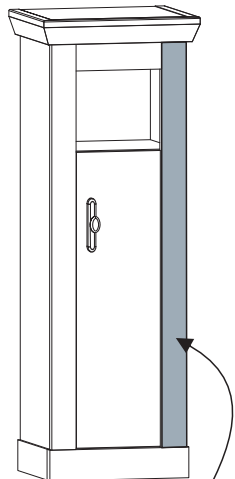
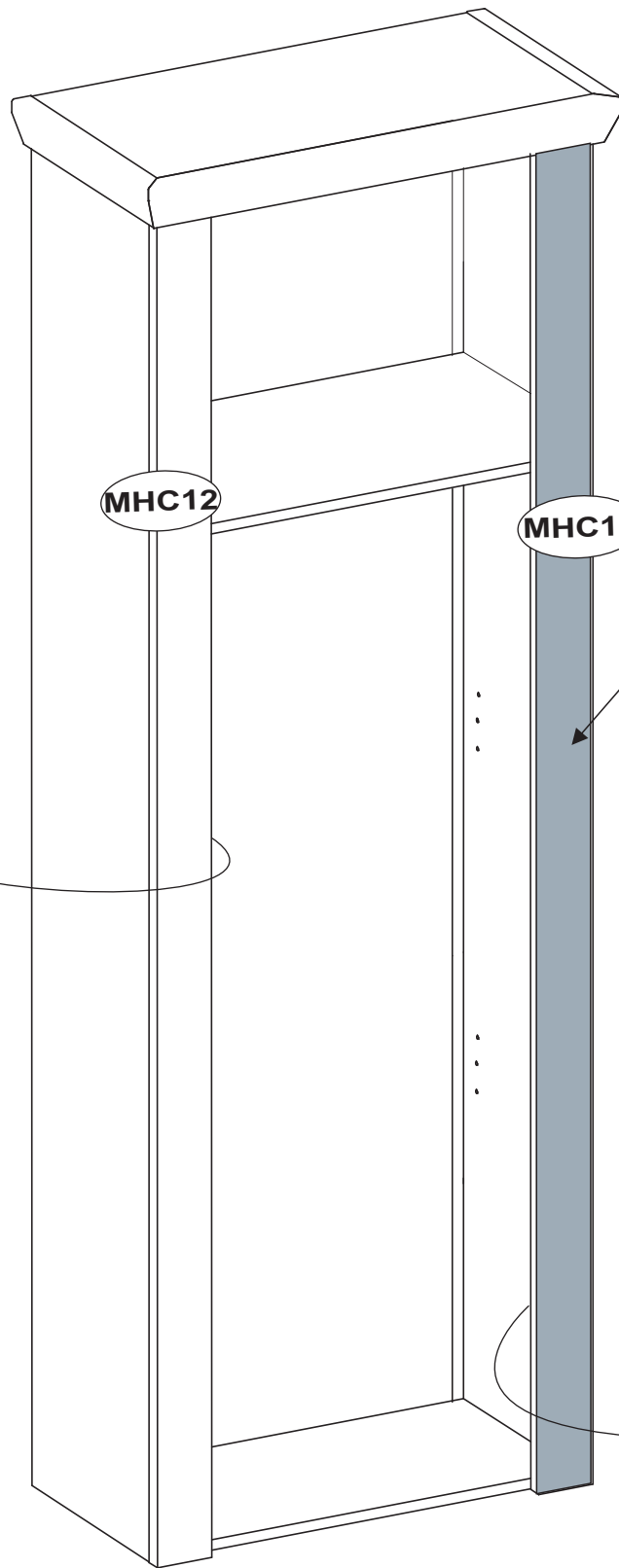


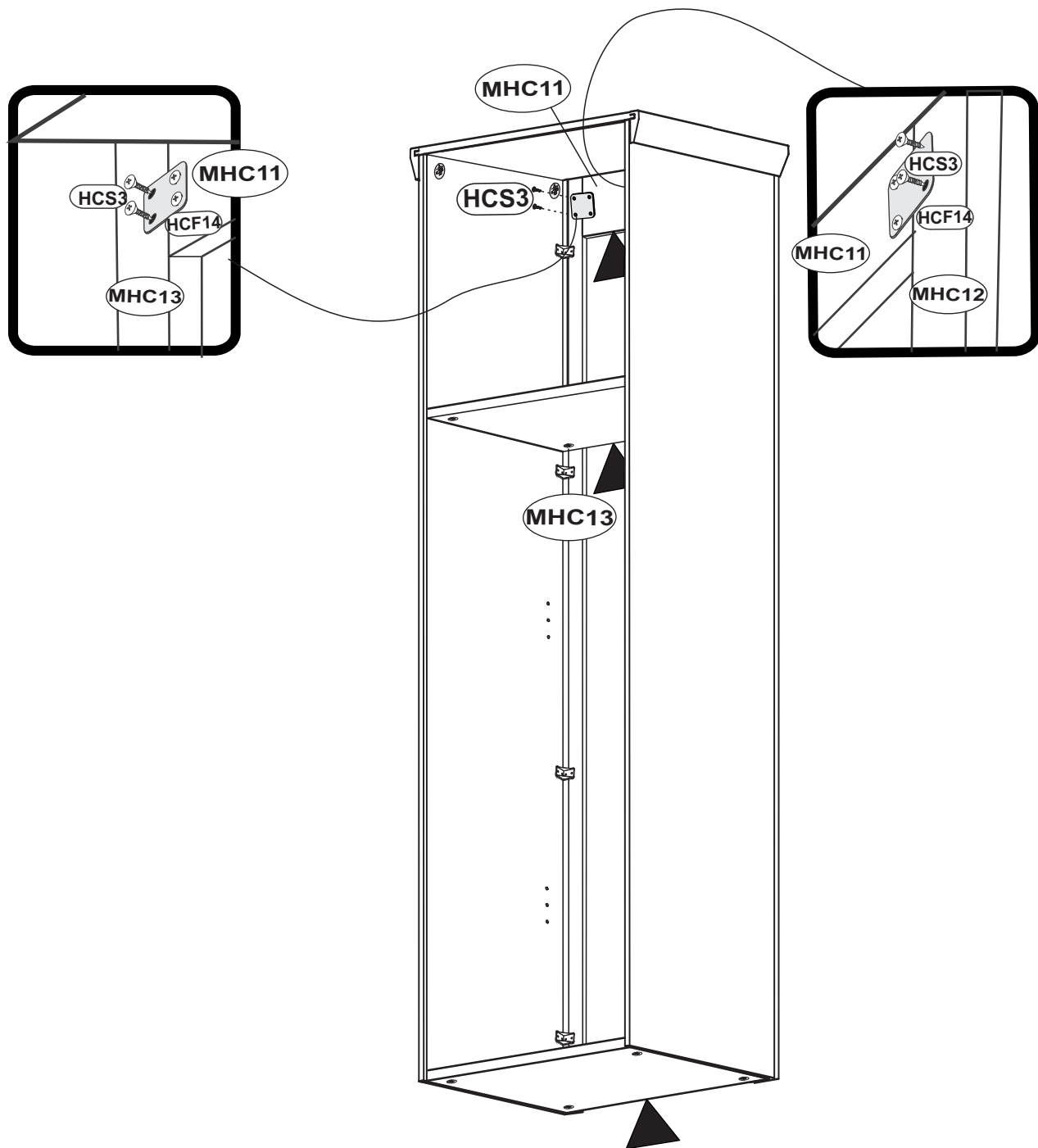
8B

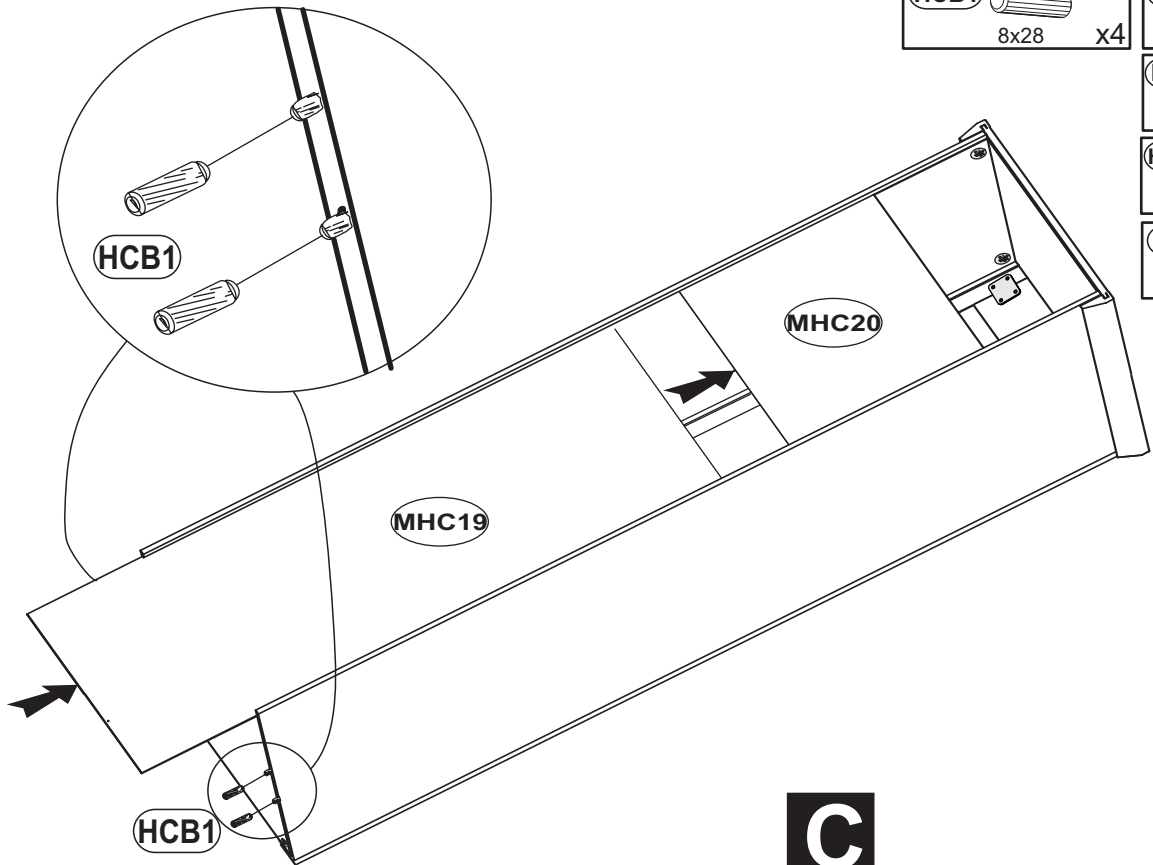
HCS3
3,5x13 x20
1011



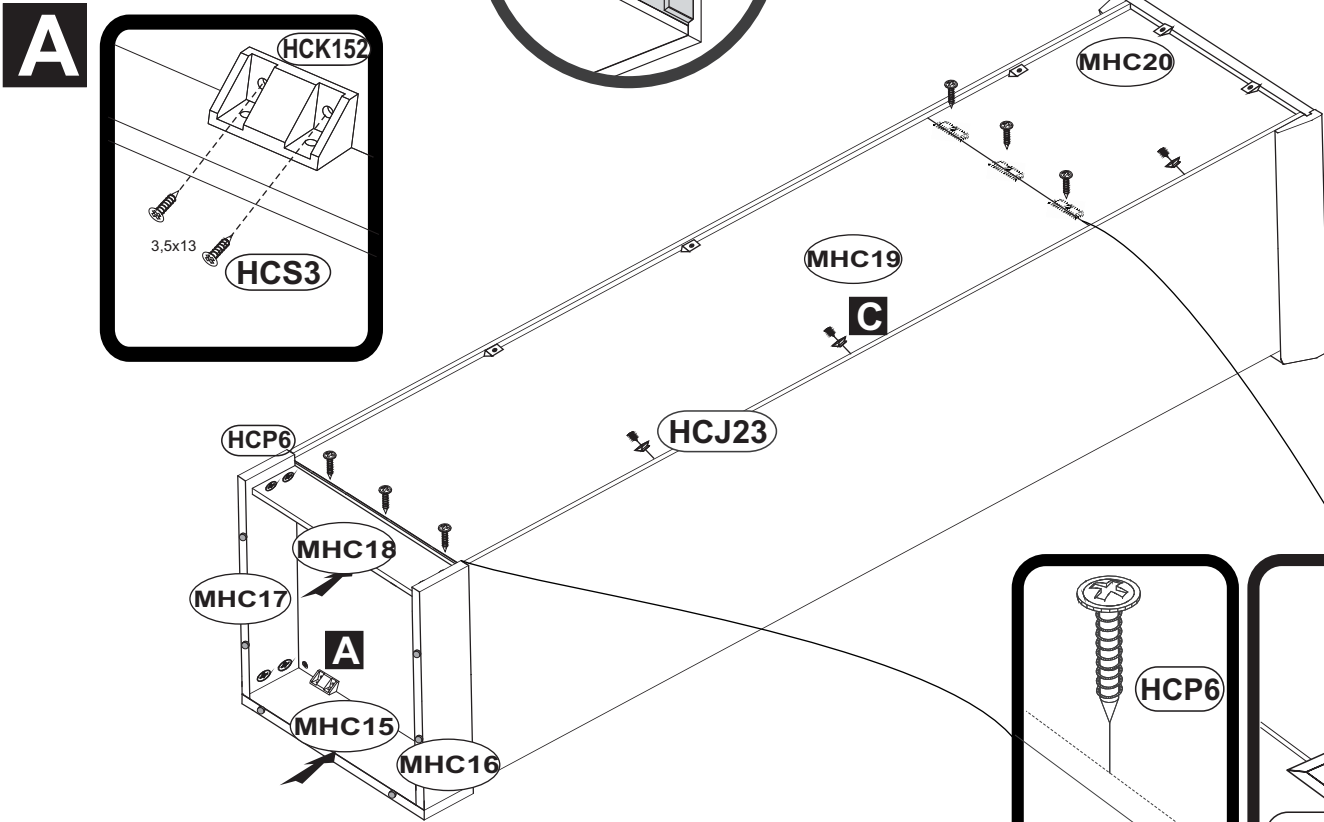
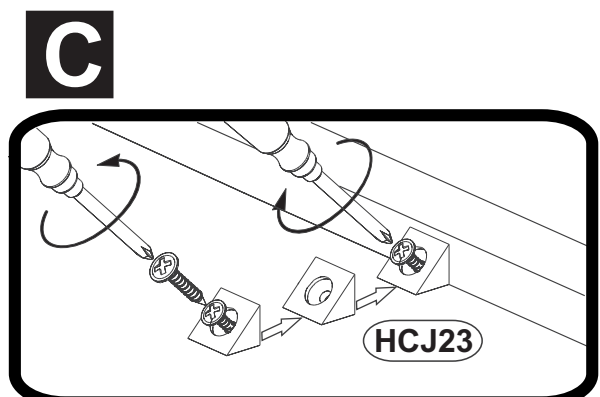
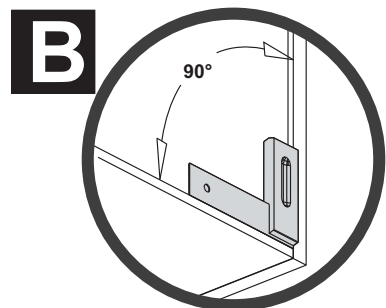
Option R



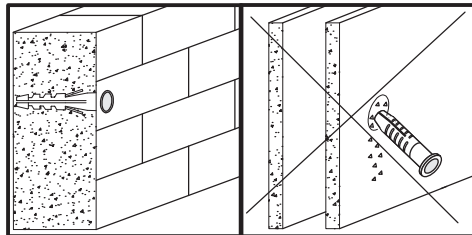


10

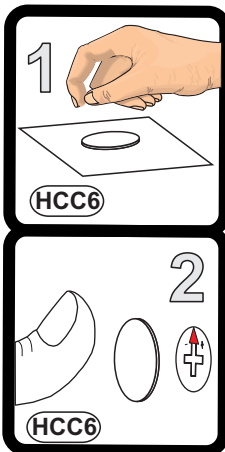
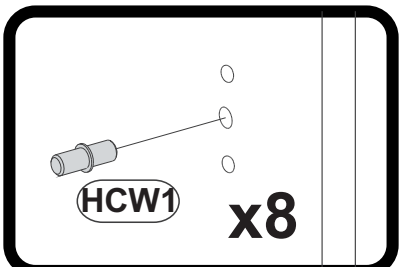
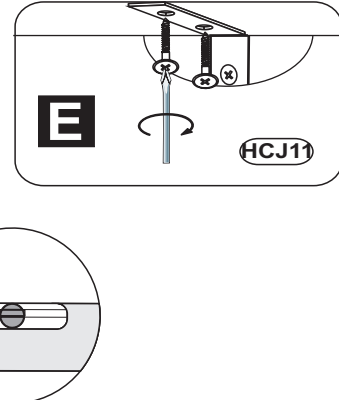
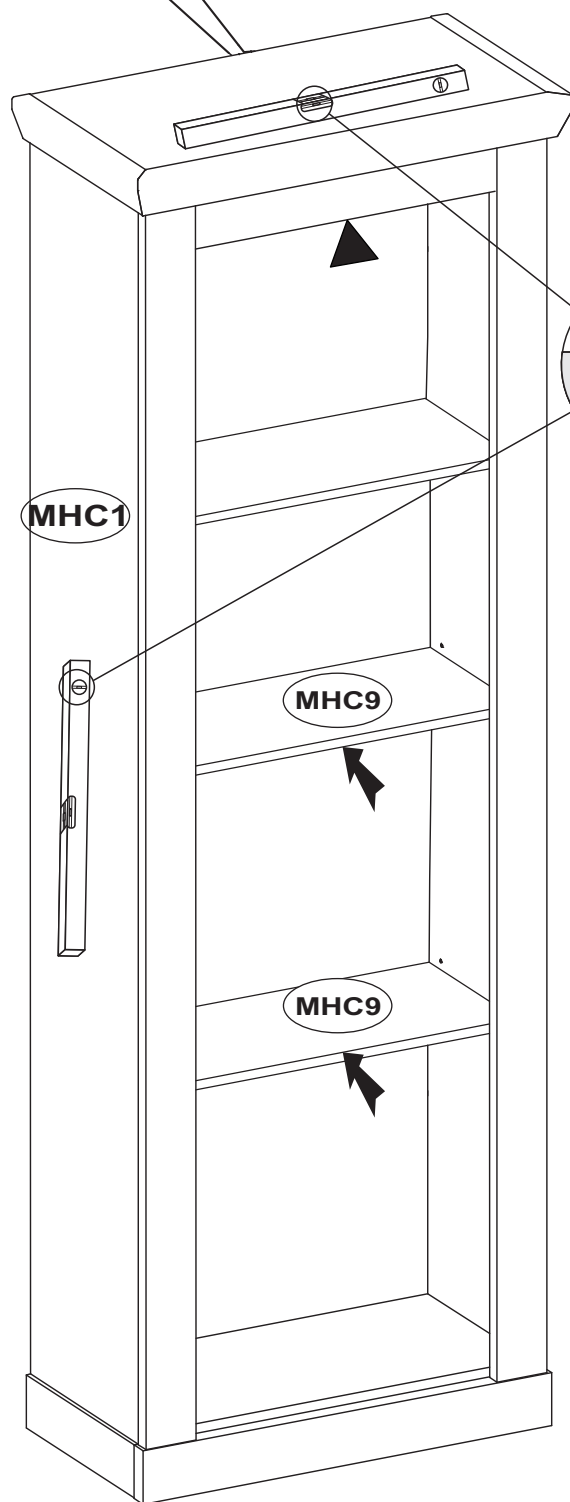
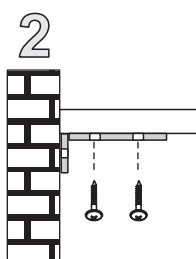
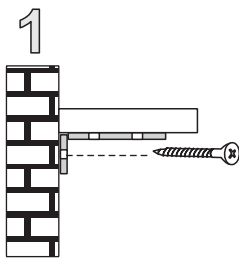
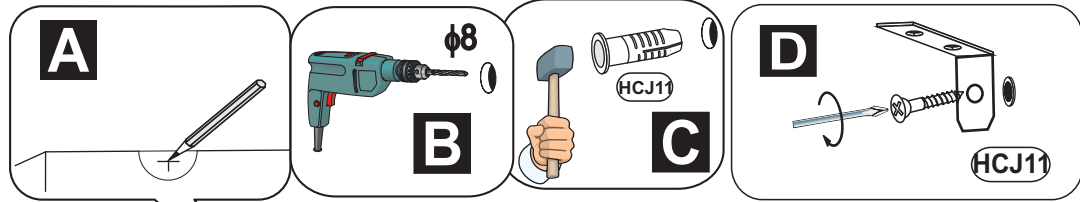
(HCB1)	1018	HCS3	1011
8x28	x4	3,5x13	x8
(HCP6)	1056		
3x20	x6		
(HCJ23)	1302		
		x8	
(HCF1)	1415		
		x3	



11



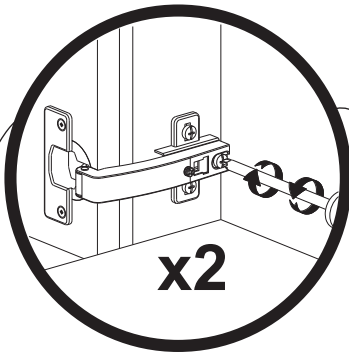
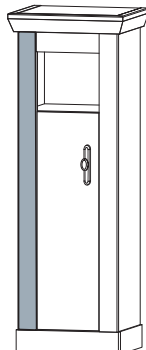
(HCW1)	1289	x8
(HCJ1)	1267	x1
(HCC6)	14217	Ø20 x8



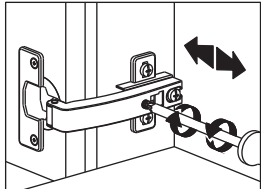
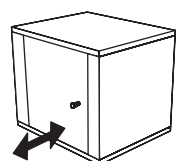
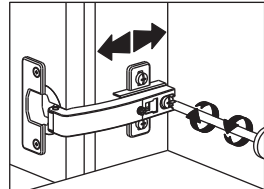
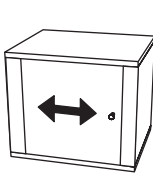
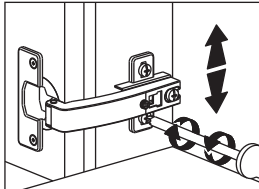
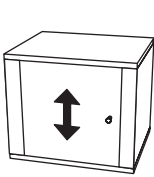
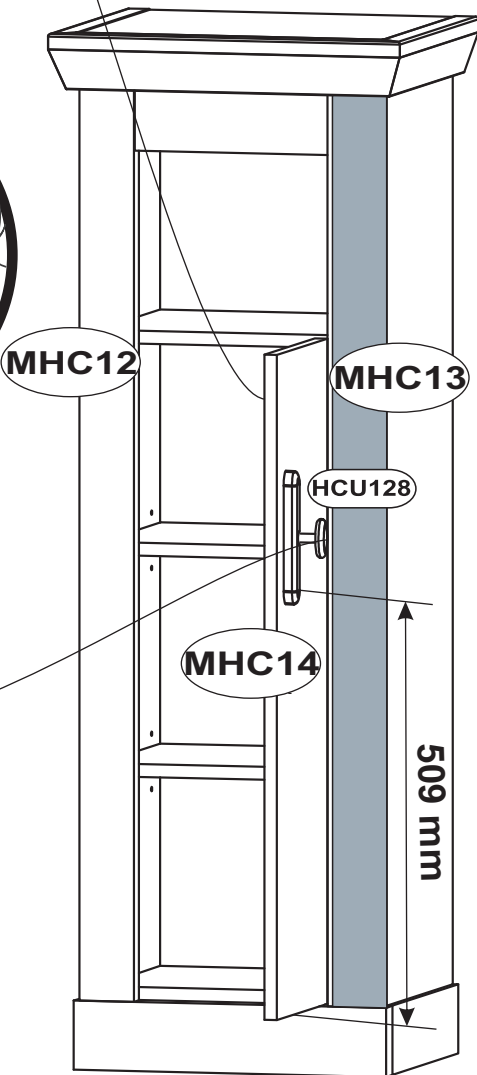
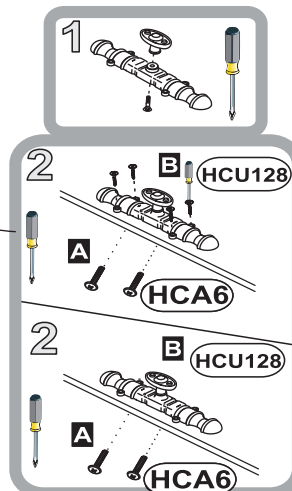
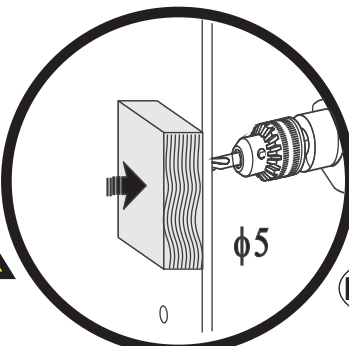
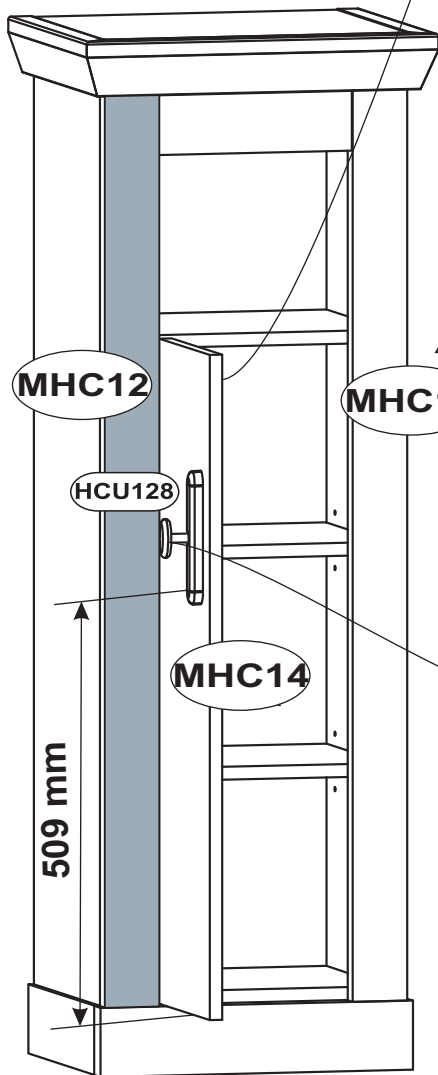
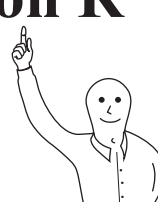
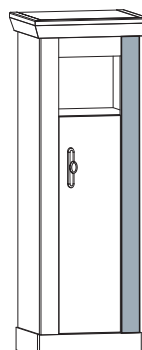
HCA6 2549
WPM 4x22 x2

HCU128 126322
HCU128 126322
x1 = x1

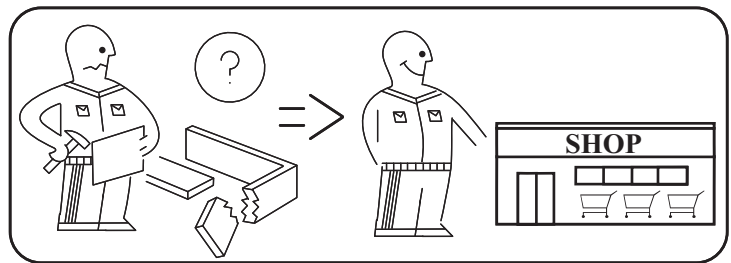
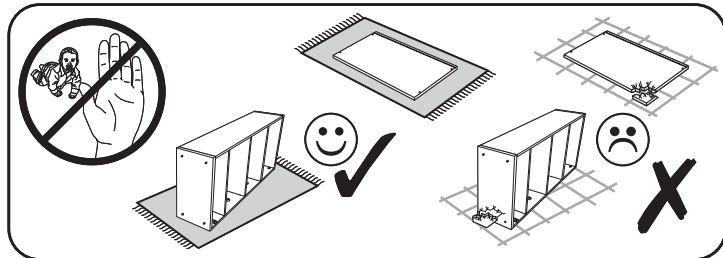
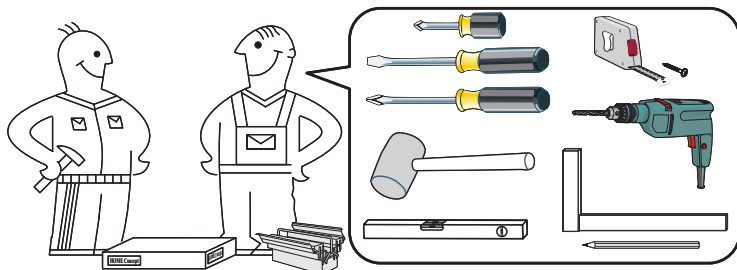
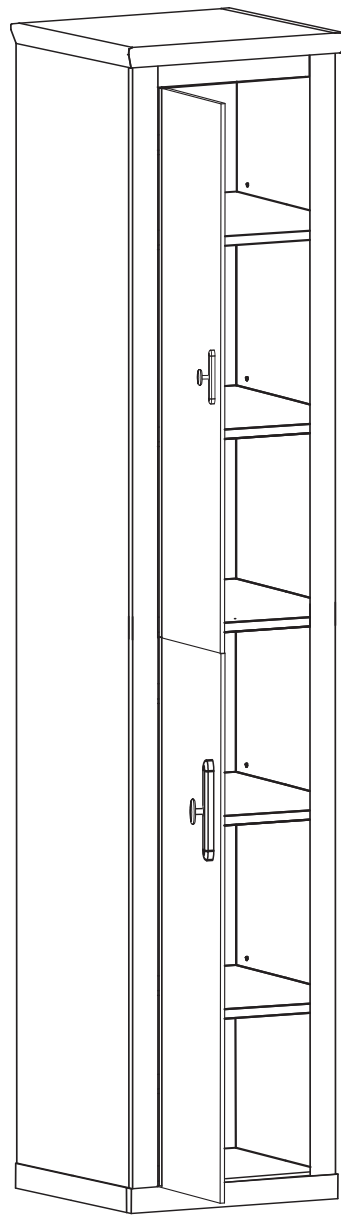
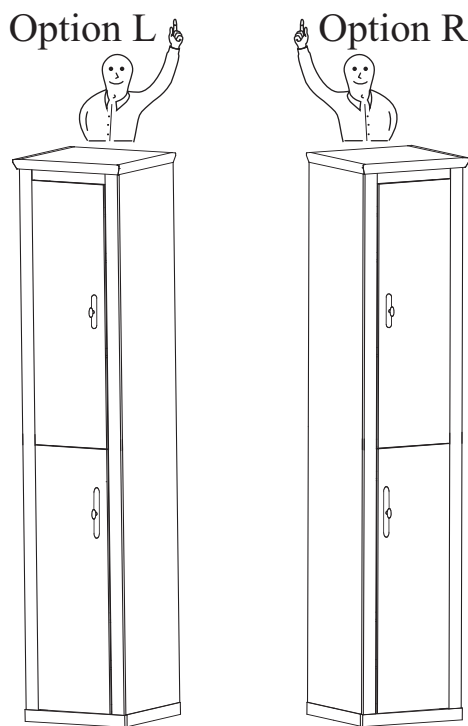
Option L



Option R



FLORENZ BAD 12

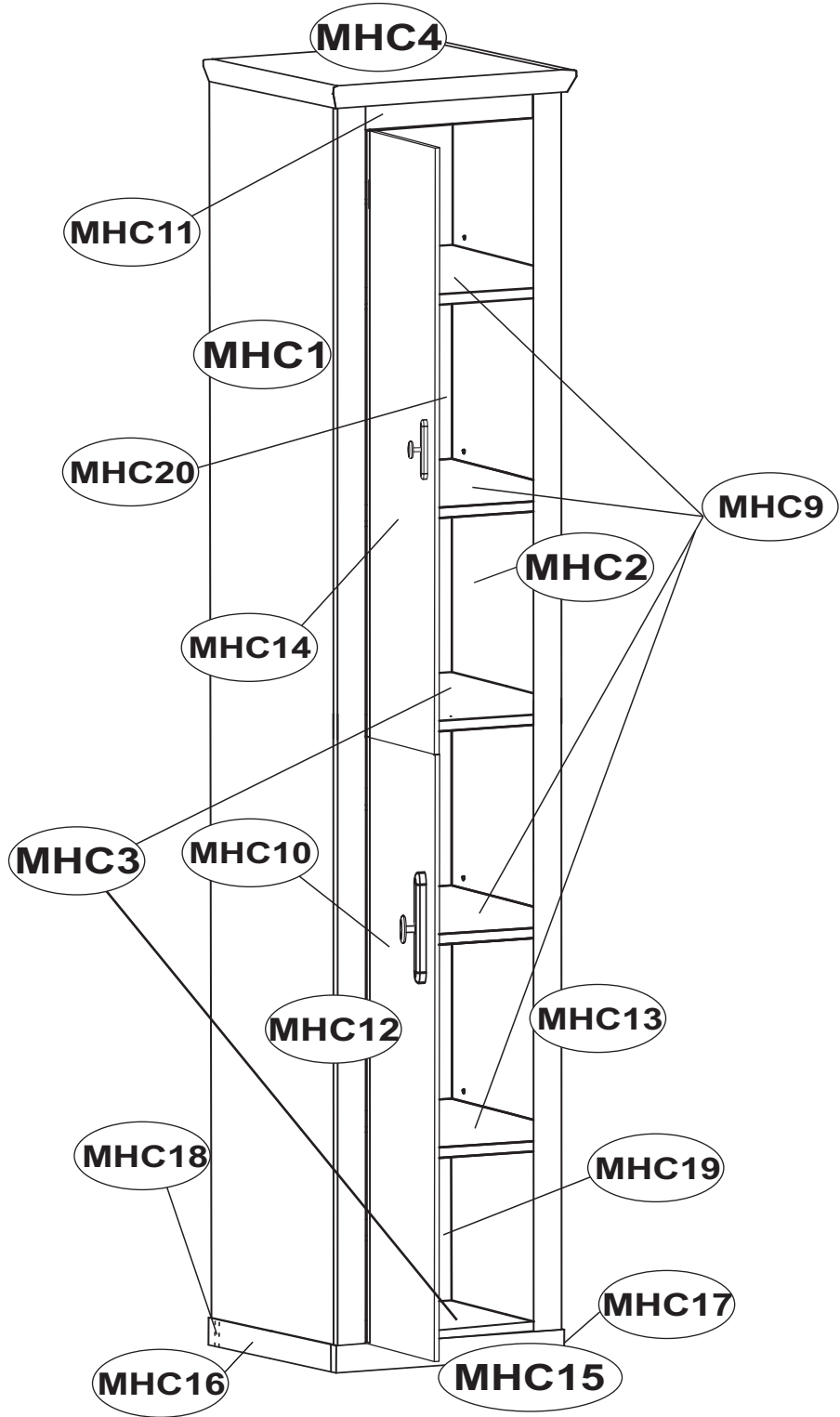


FLORENZ BAD 12

max.



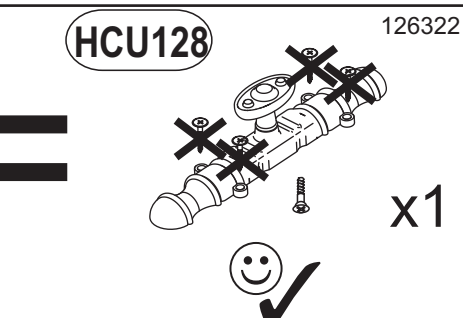
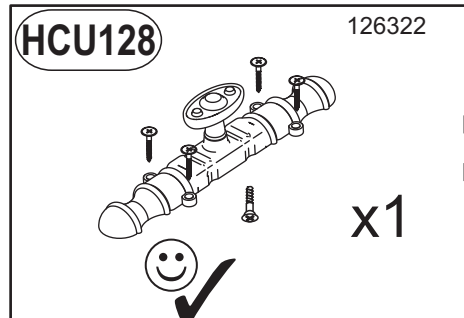
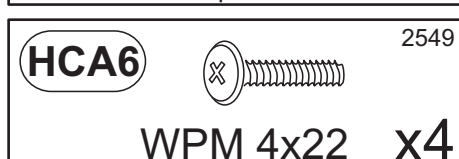
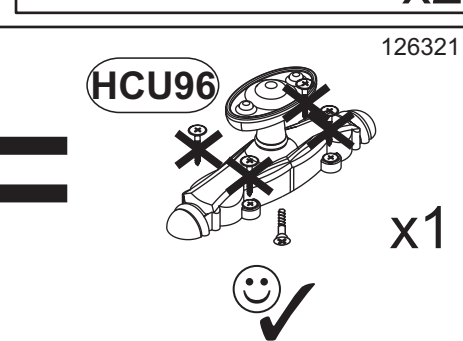
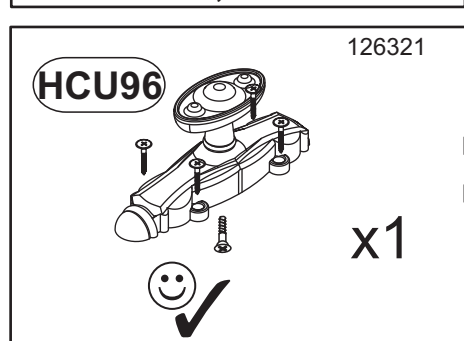
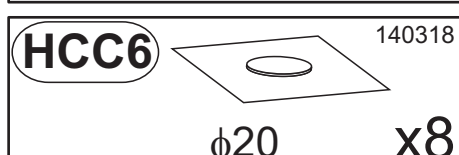
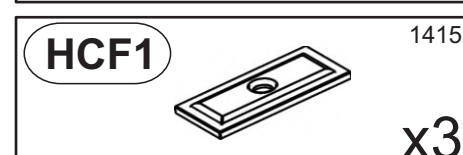
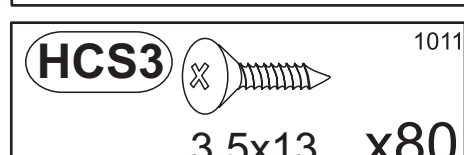
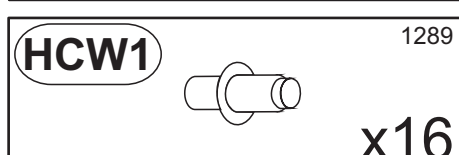
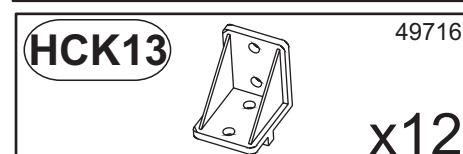
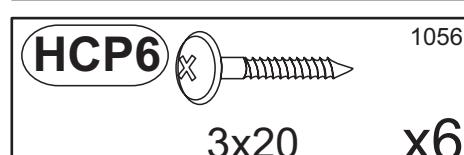
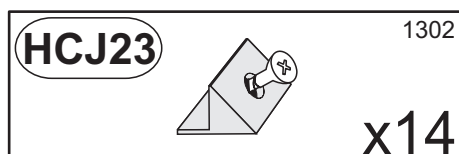
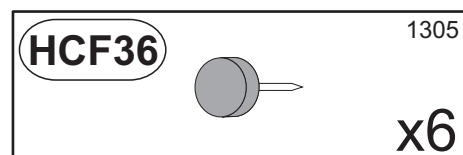
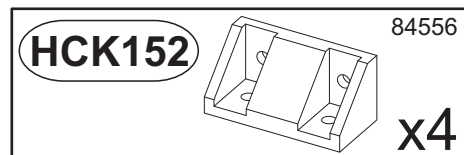
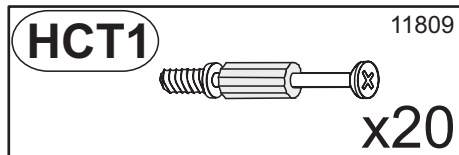
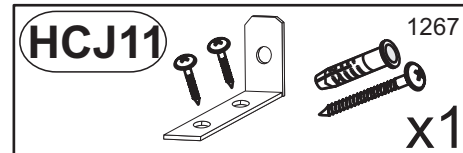
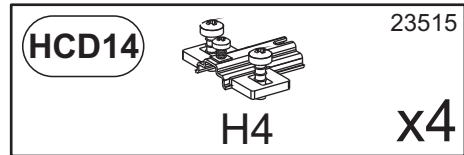
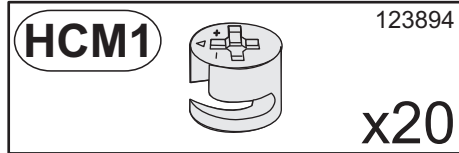
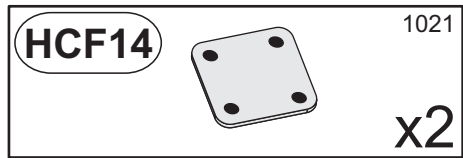
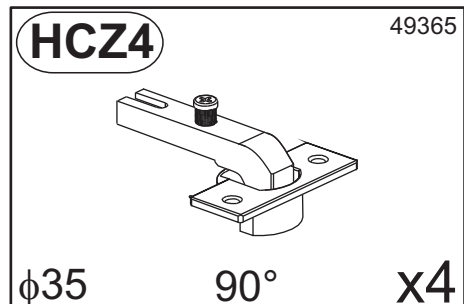
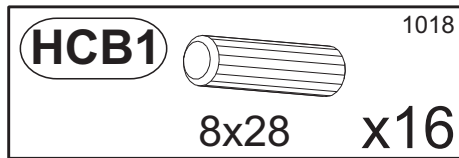
- (MHC3)
- (MHC4)
- (MHC9)



MHC1	1905	298	15	2/2
MHC2	1905	298	15	2/2
MHC3	329	277	15	1/2
MHC4	420	350	65	1/2
MHC9	328	267	15	1/2
MHC10	888	225	15	2/2
MHC11	231	120	18	1/2
MHC12	1905	65	22	2/2

MHC13	1905	65	22	2/2
MHC14	888	225	15	2/2
MHC15	373	80	32	1/2
MHC16	291	80	32	1/2
MHC17	291	80	32	1/2
MHC18	308	70	15	1/2
MHC19	892	341	3	2/2
MHC20	1019	341	3	2/2

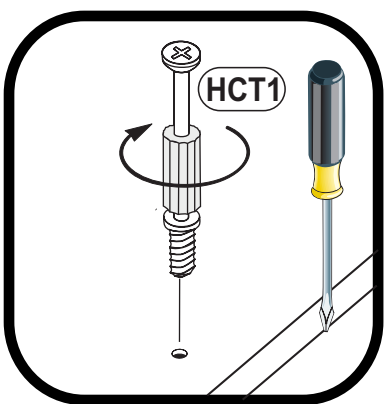
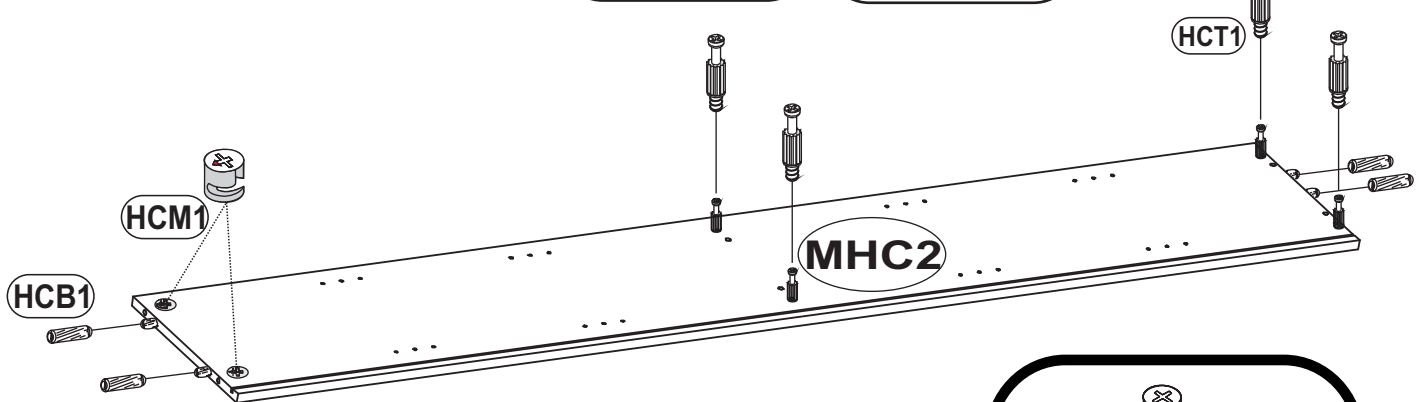
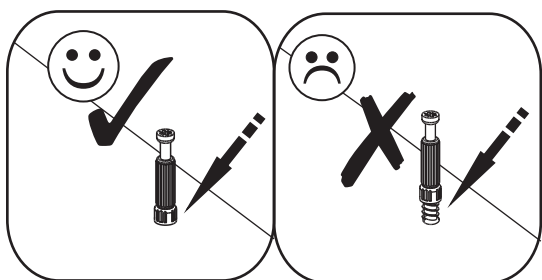
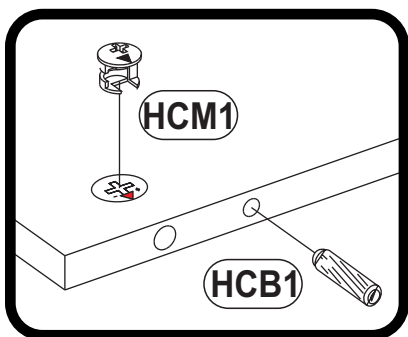
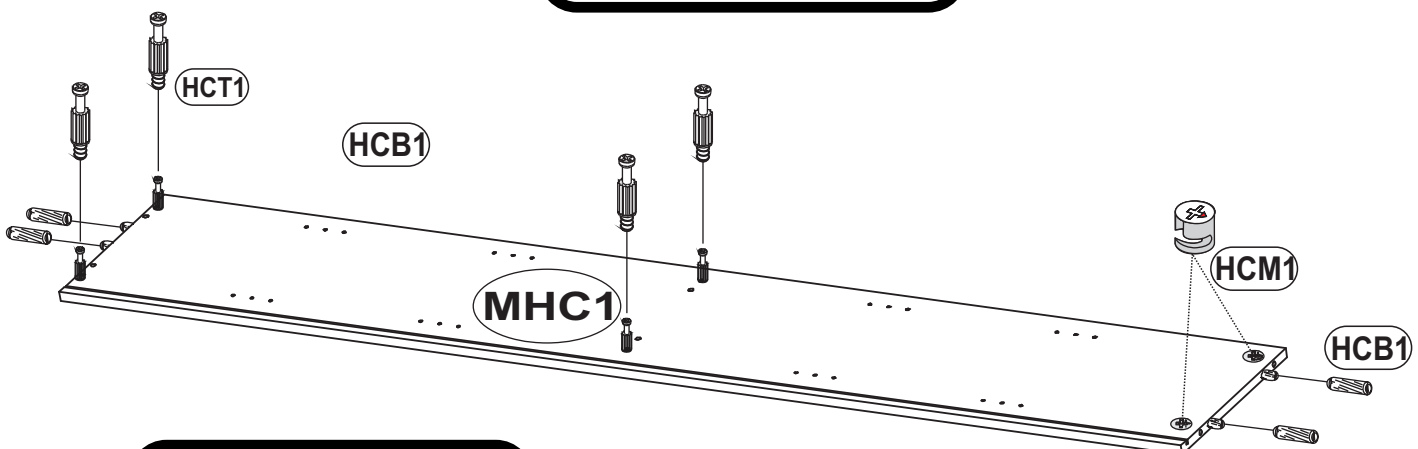
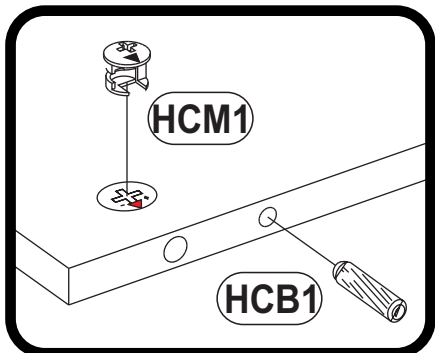
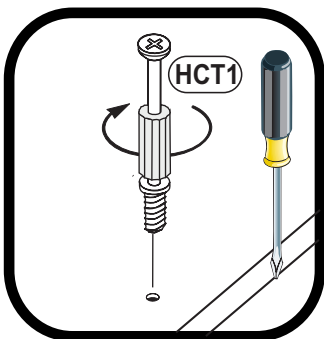
FLORENZ BAD 12



1

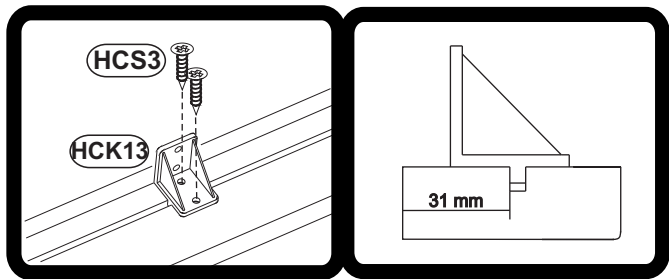
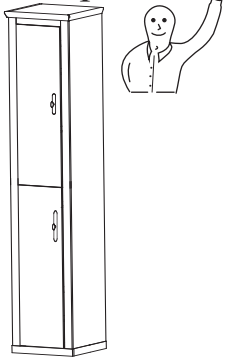
(HCB1)		1018
8x28		x8
(HCM1)		123894

(HCT1)		11809
x8		

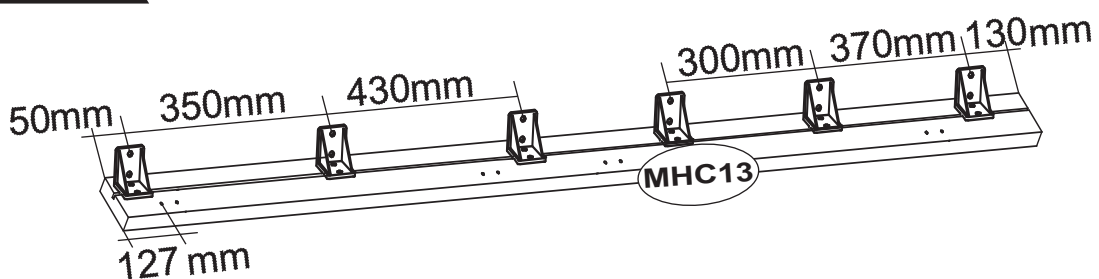
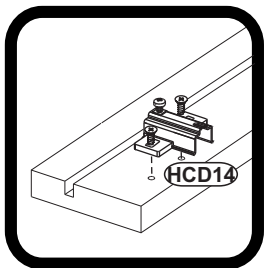
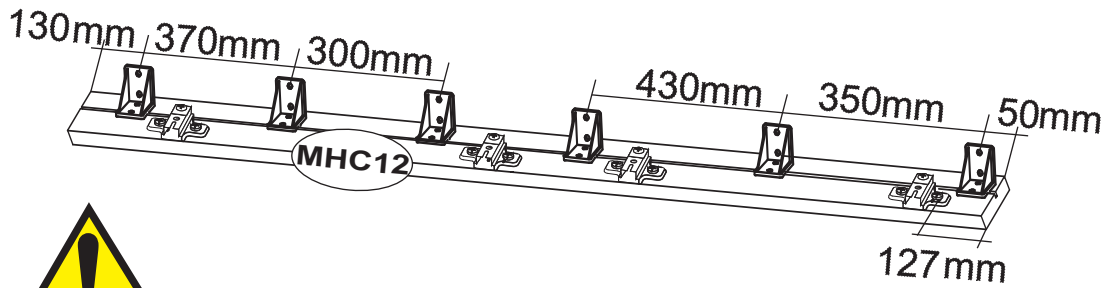


2

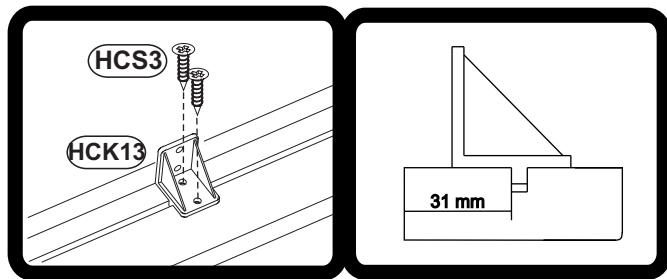
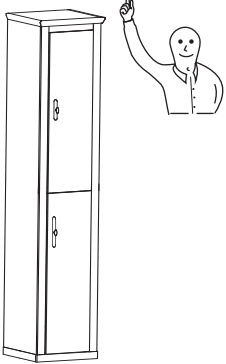
Option L



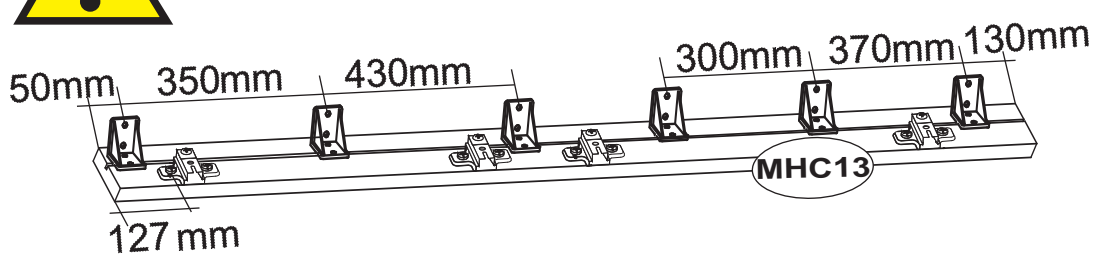
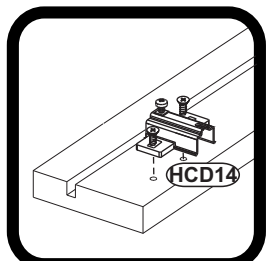
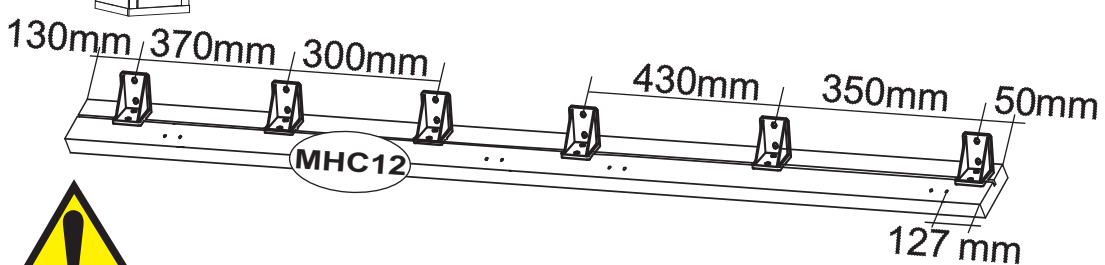
HCS3		1011
	x	3,5x13
HCD14		23515
	x	H4
HCK13		49716
	x	12

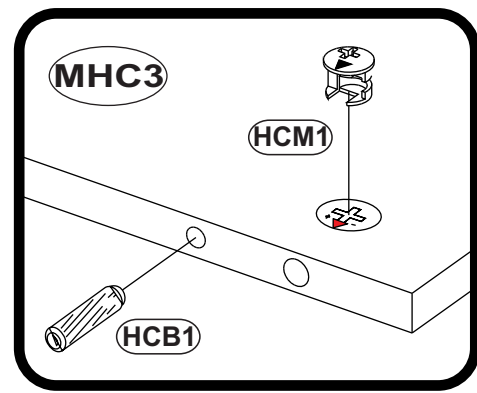


Option R

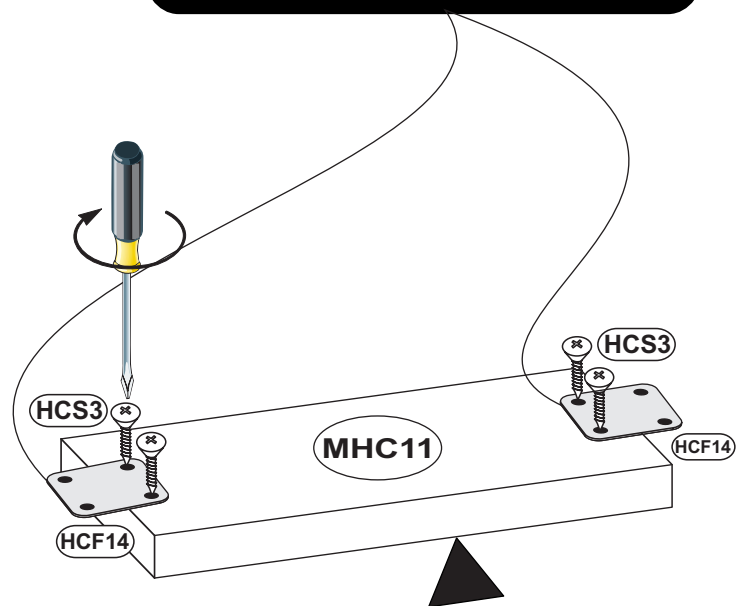
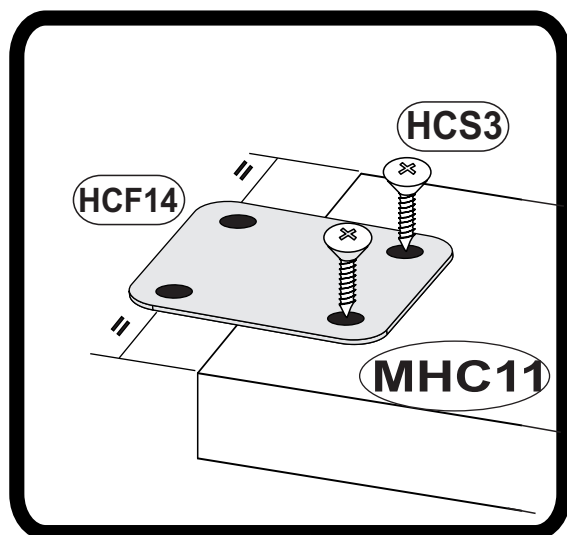
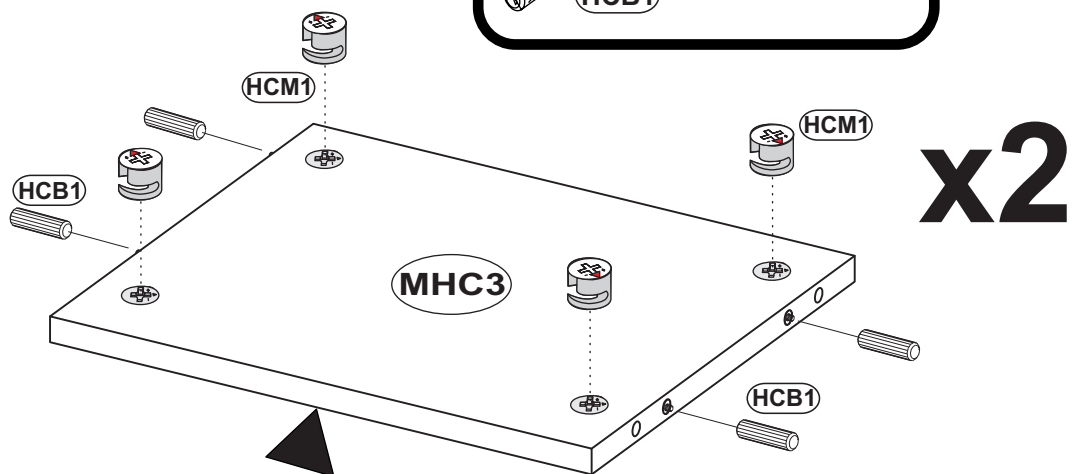


HCS3		1011
	x	3,5x13
HCD14		23515
	x	H4
HCK13		49716
	x	12

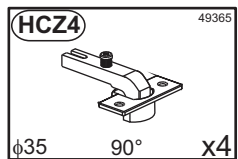
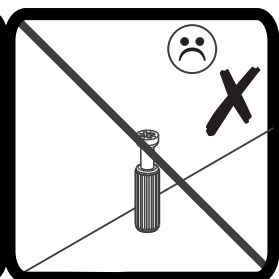
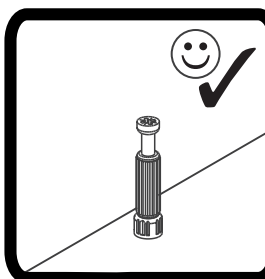
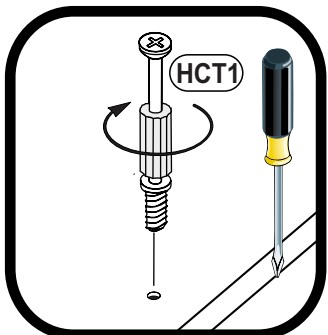


3

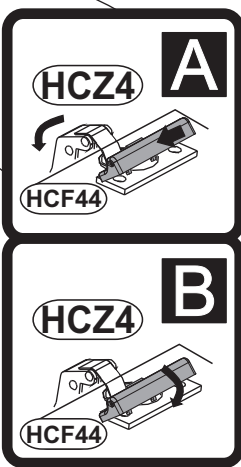
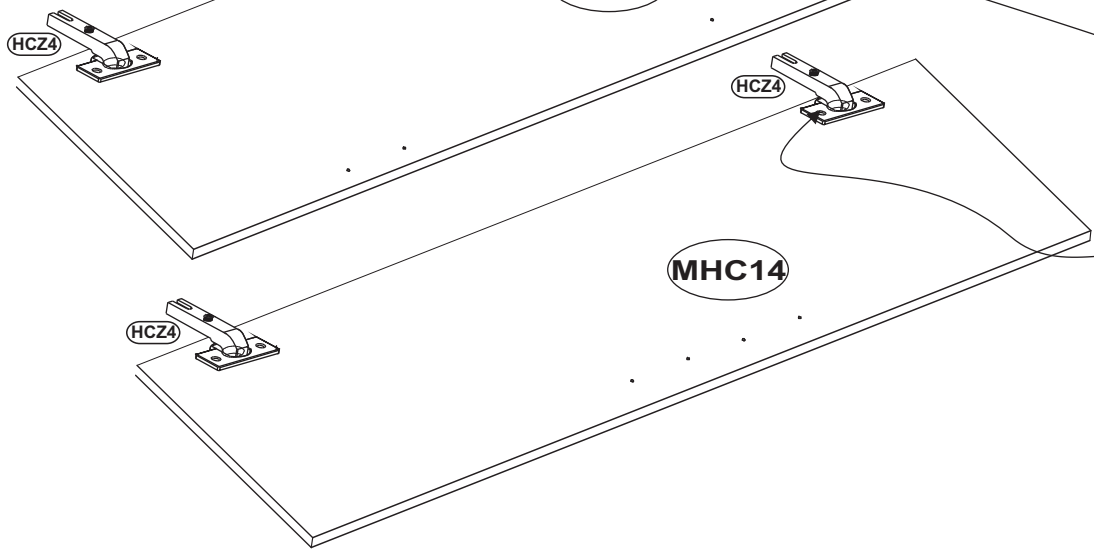
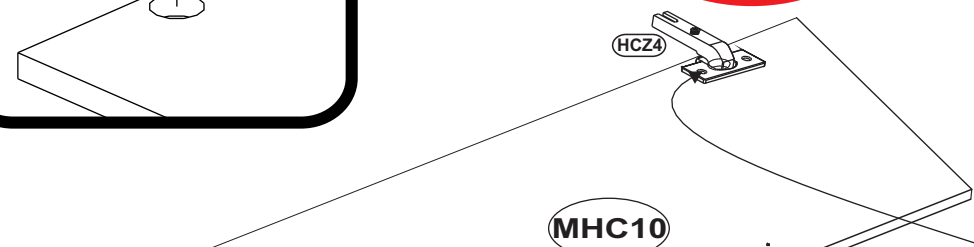
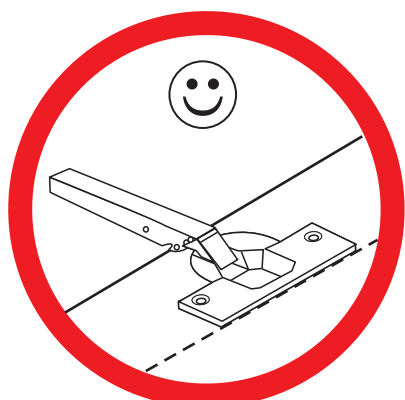
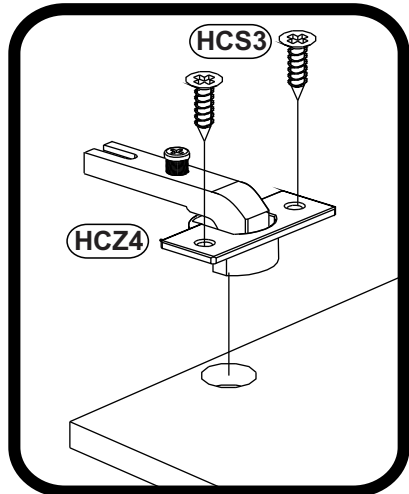
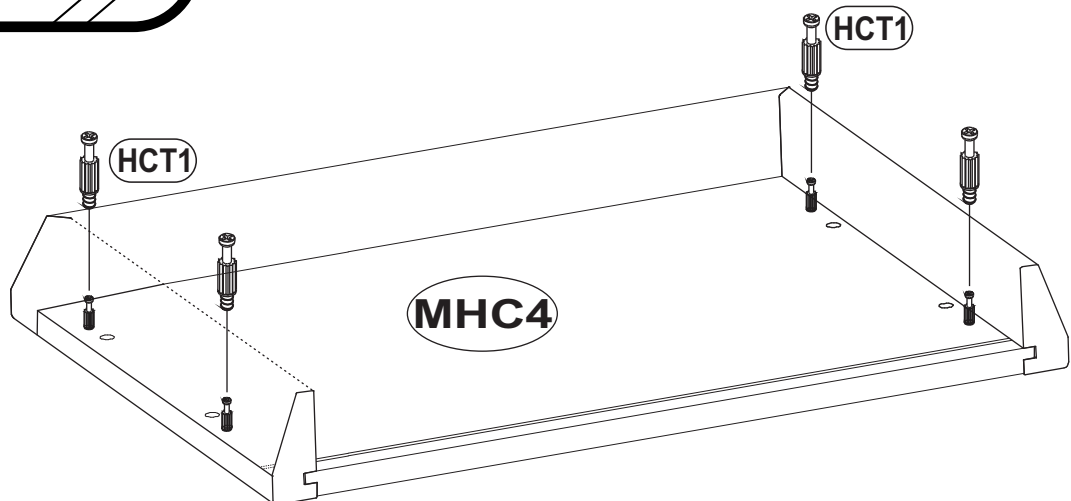
(HCB1)	1018
8x28	x8
(HCM1)	123894
x8	
(HCF14)	1021
x2	
(HCS3)	1011
3,5x13	x4

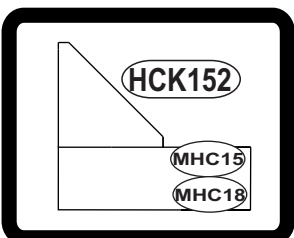
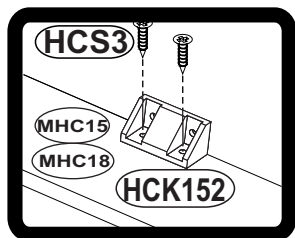


4

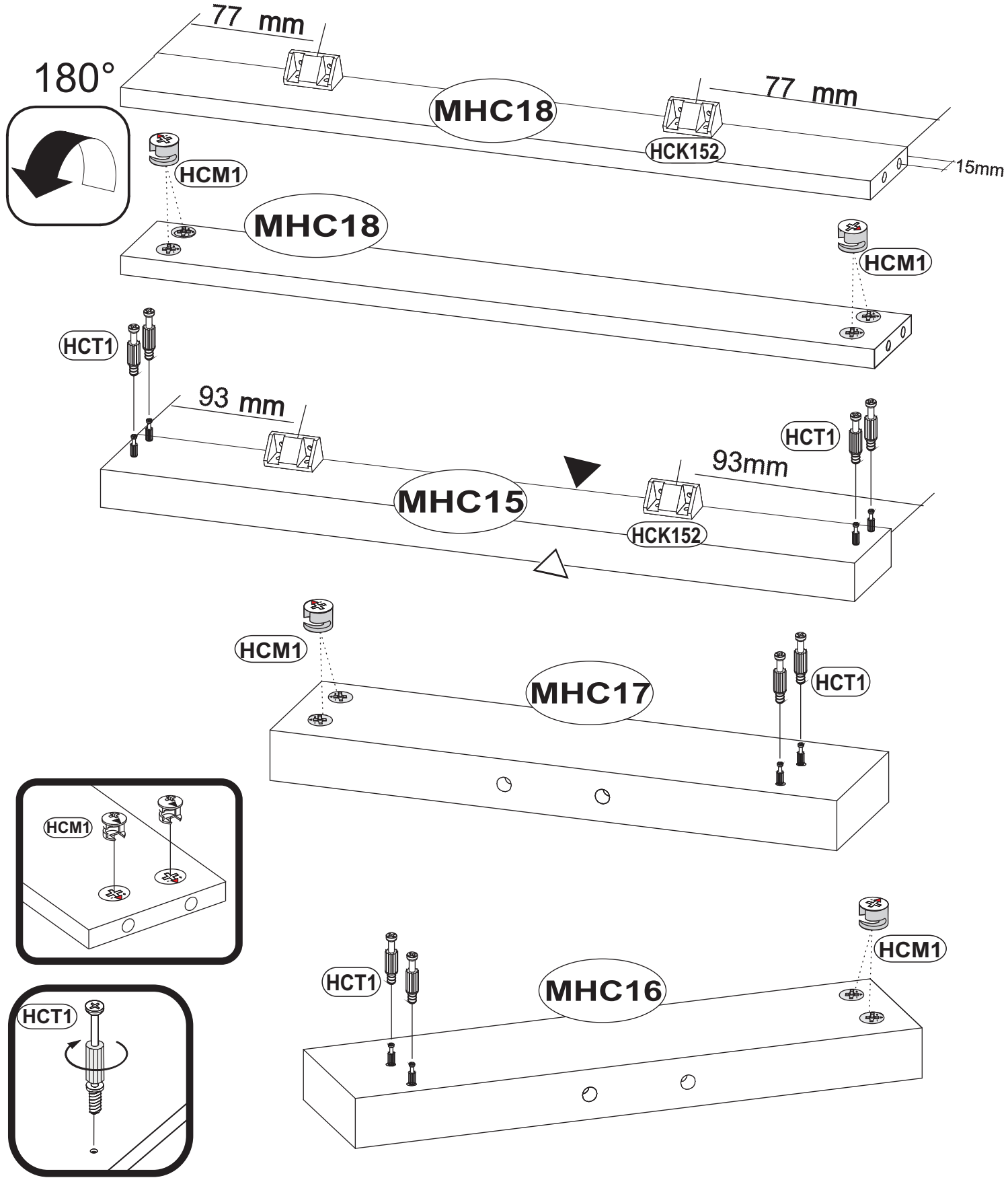


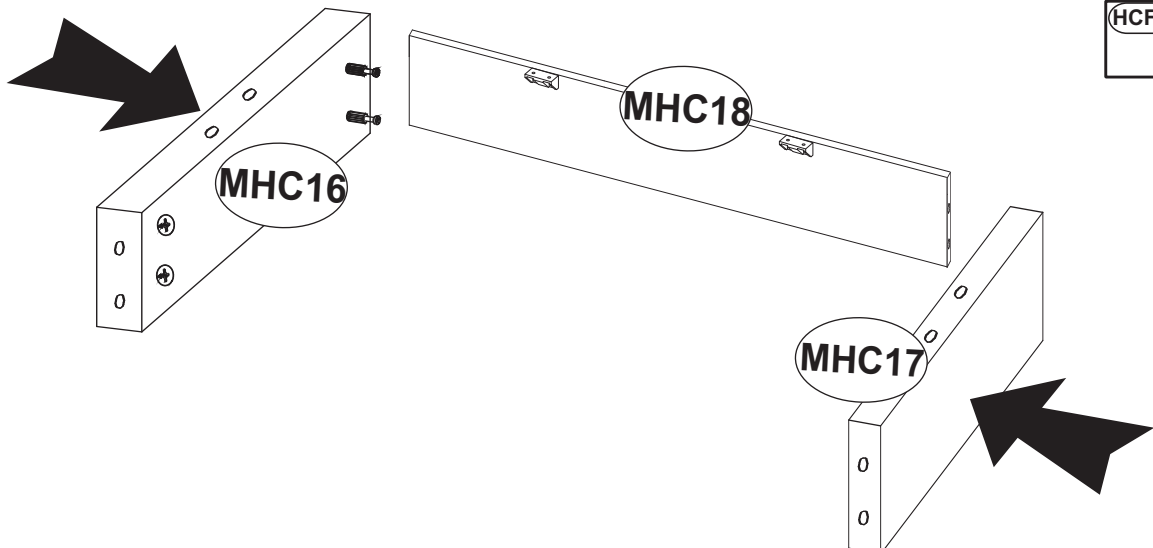
HCT1	x4
HCS3	1011, 3,5x13, x8
HCF44	116795, x2



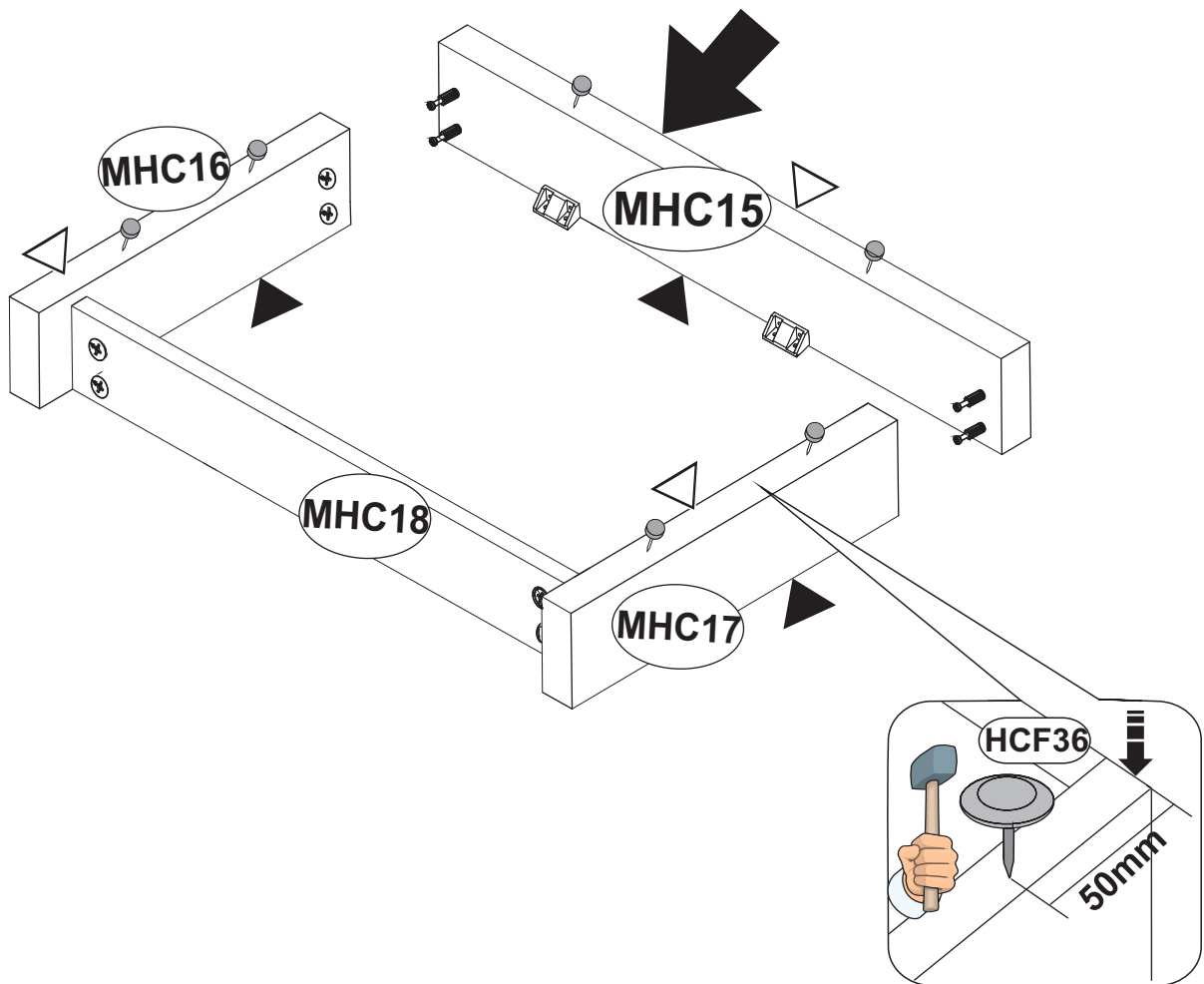
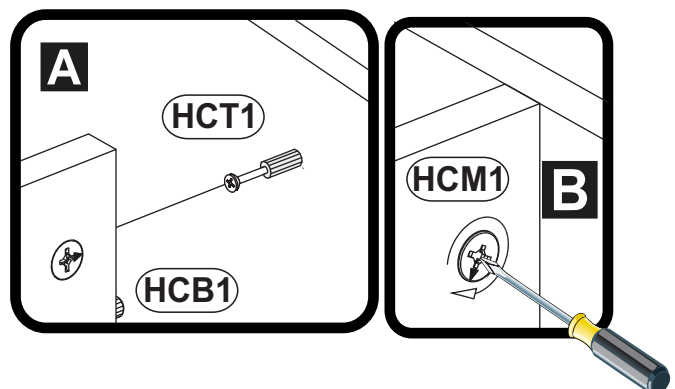
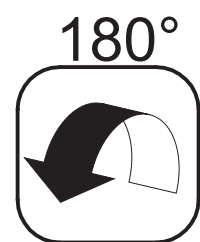
5

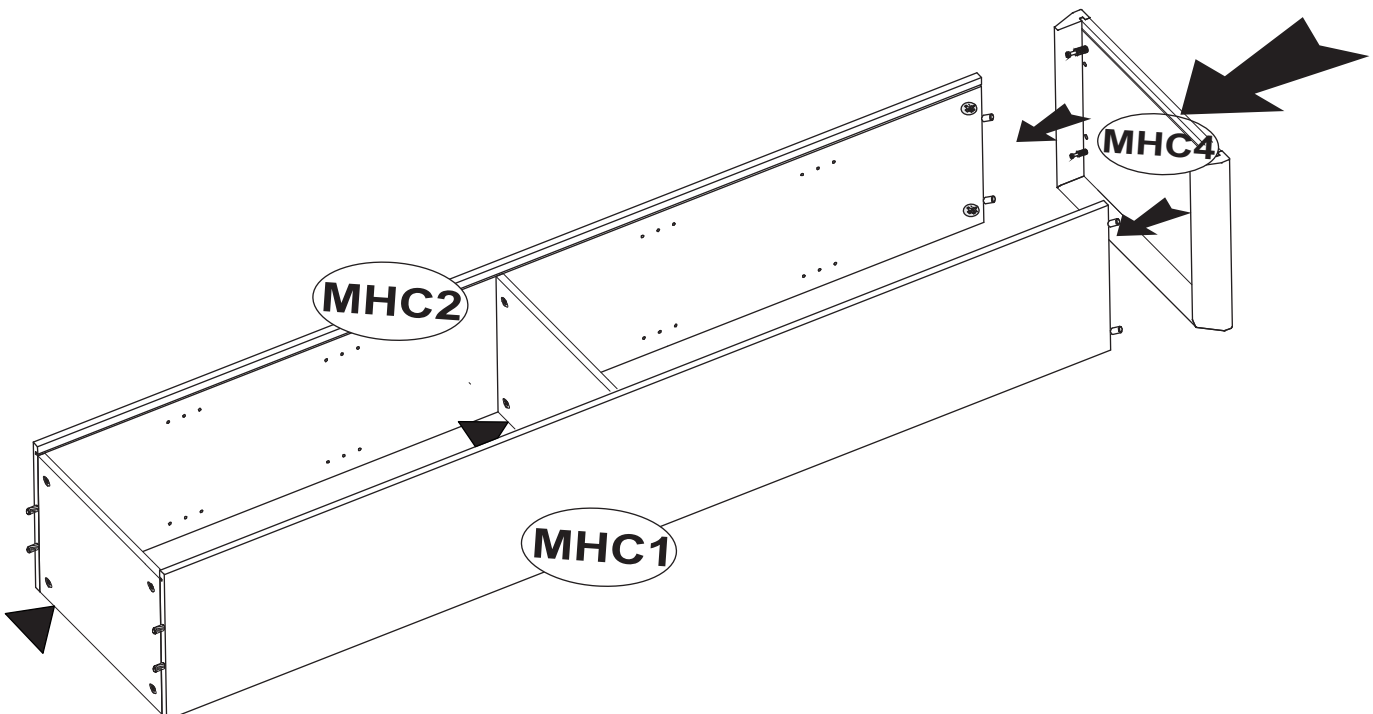
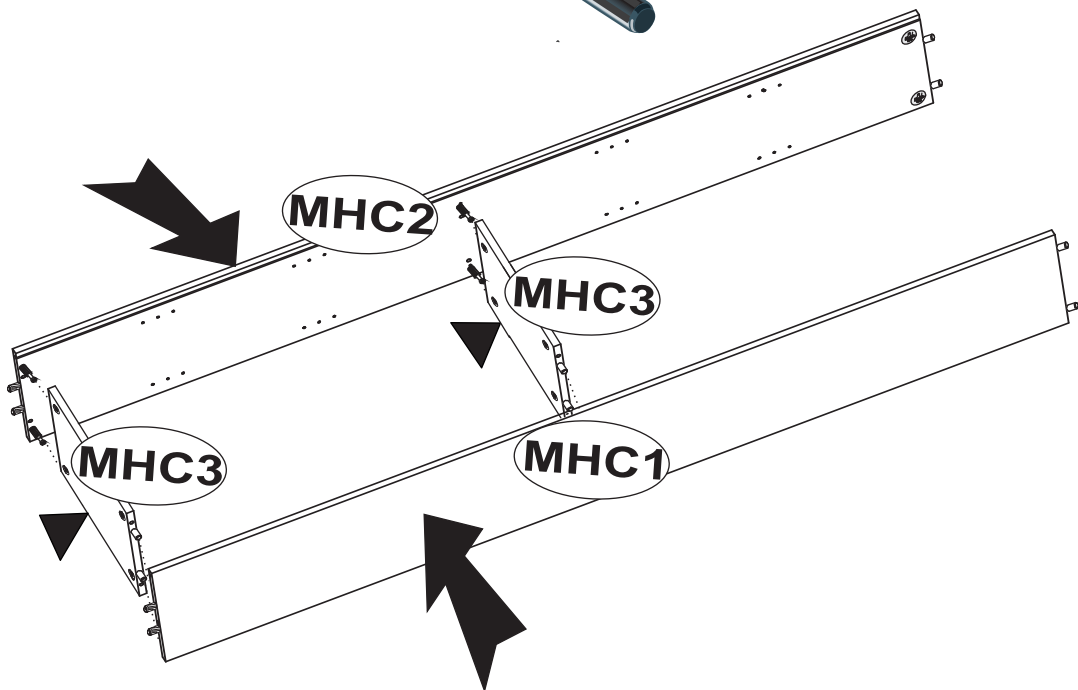
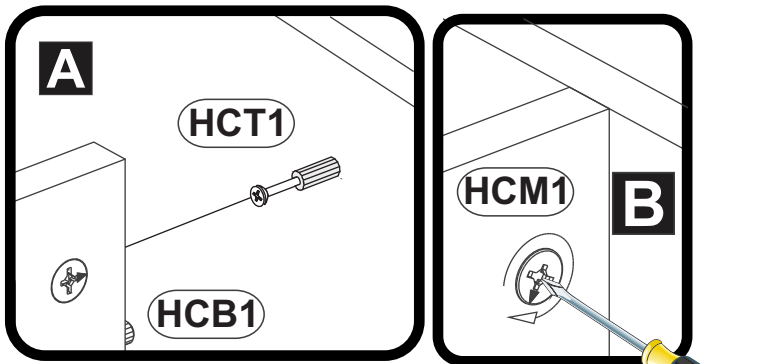
HCK152	84556	x4
HCM1	123894	x8
HCS3	1011	x8

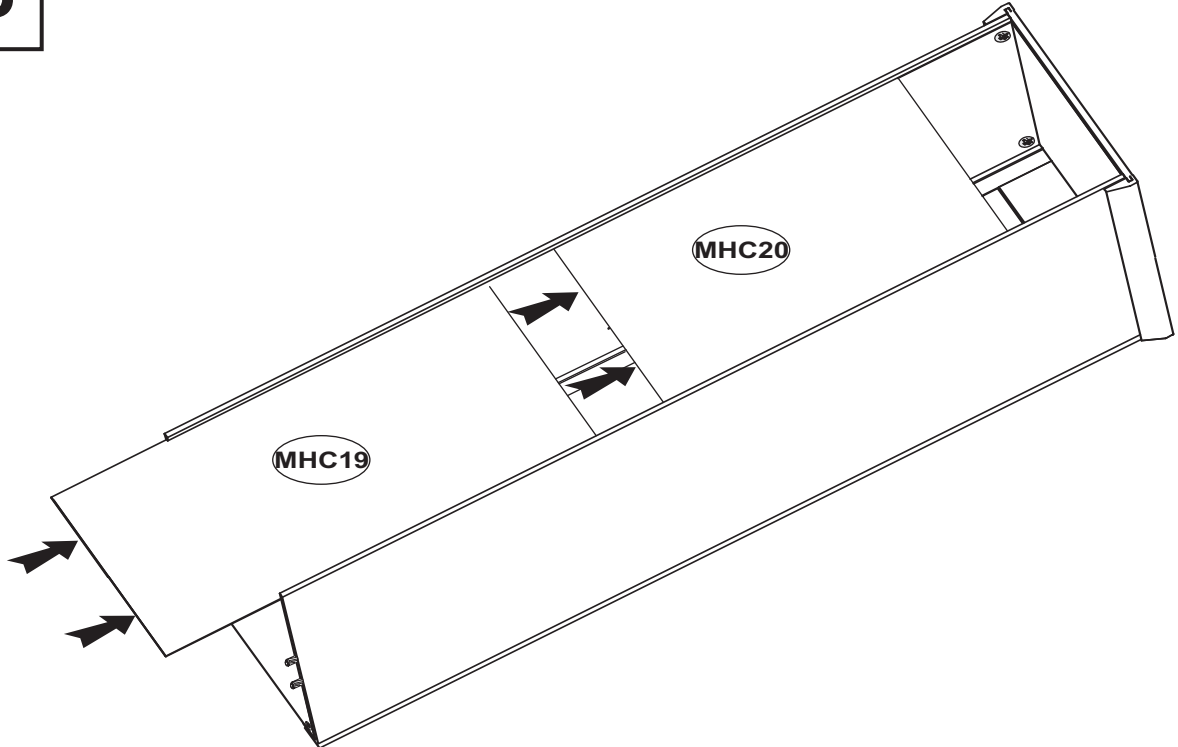


6

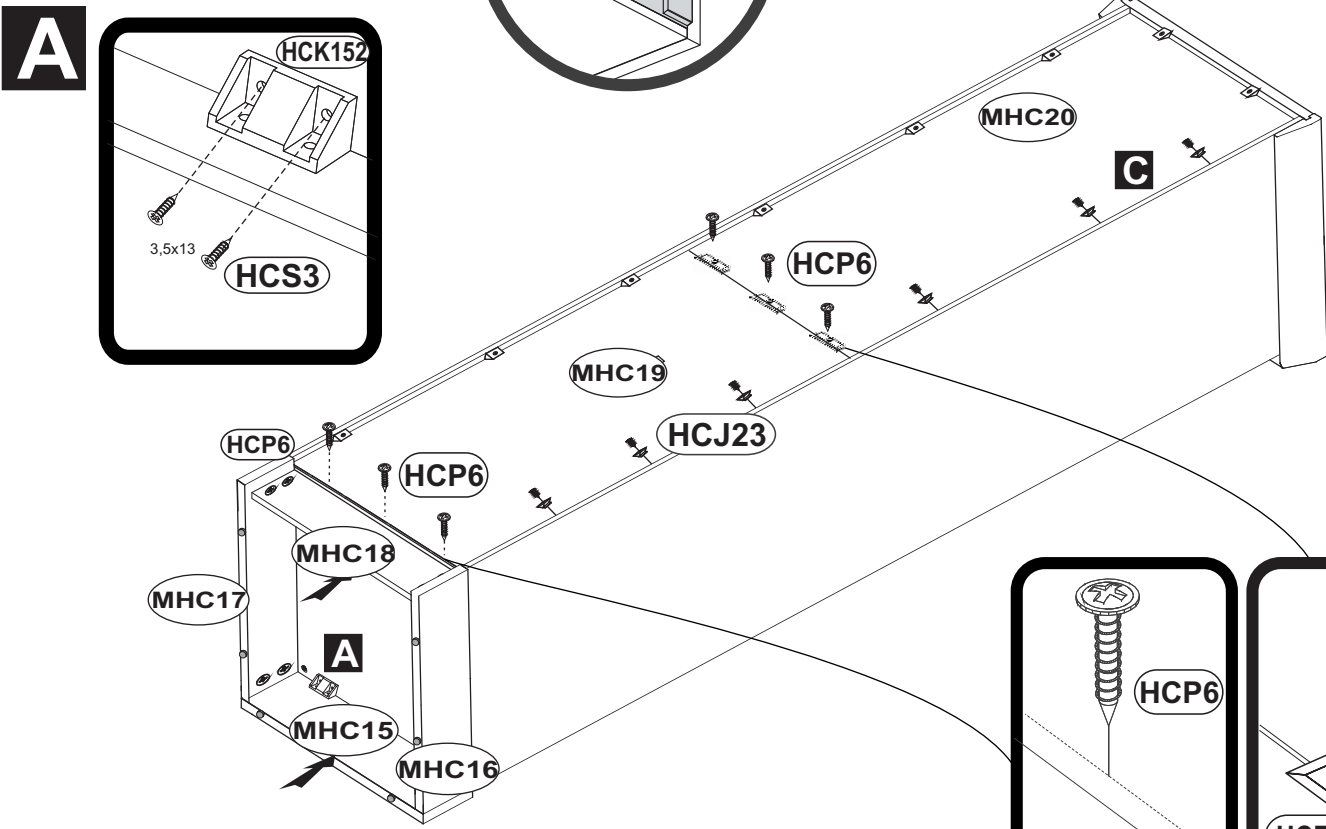
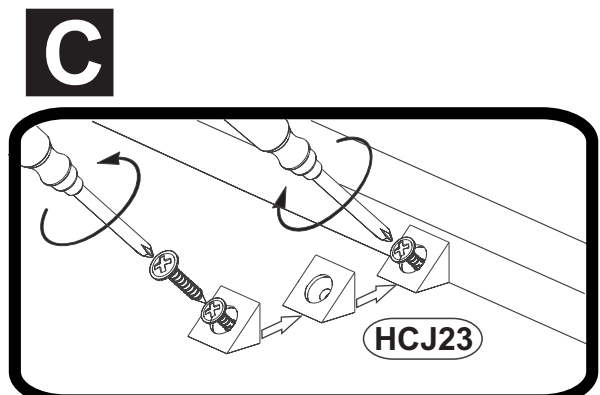
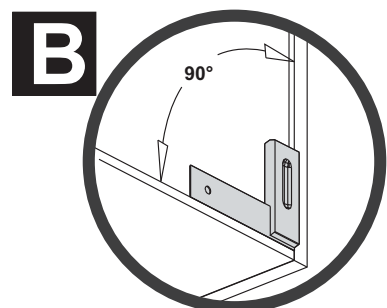
HCF36
4x30
x6
1305







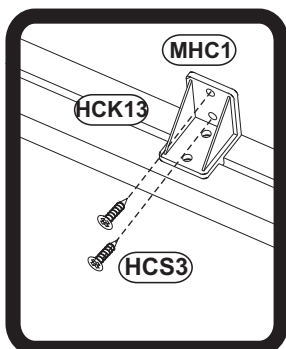
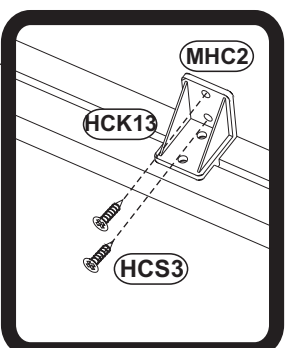
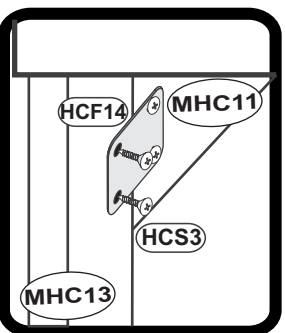
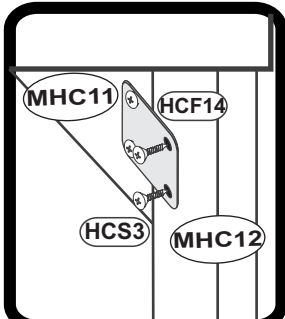
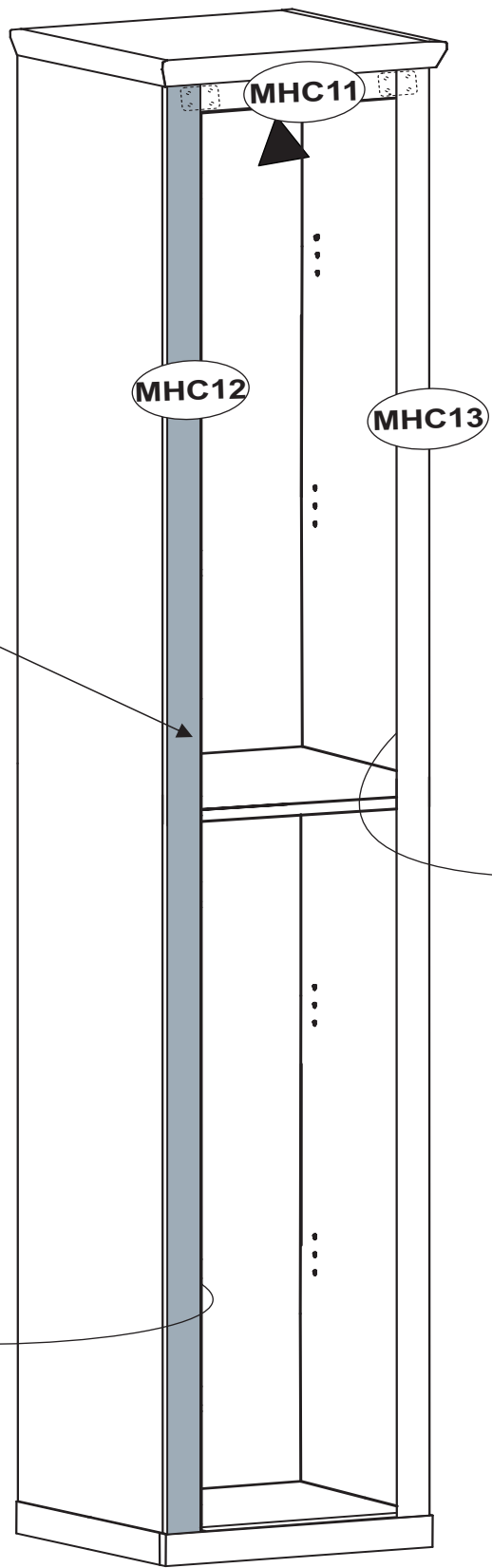
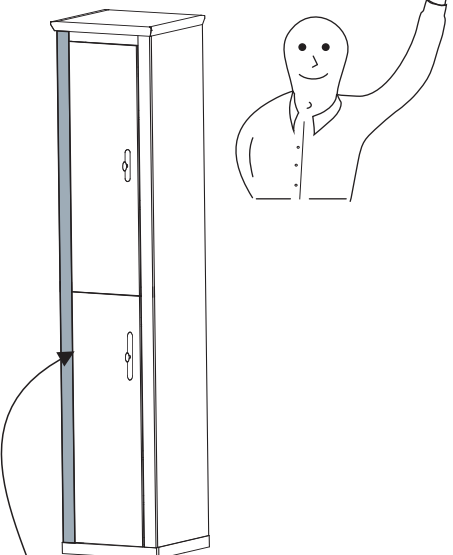
HCS3		1011
	3,5x13	x8
HCP6		1056
	3x20	x6
HCJ23		1302
		x14
HCF1		1415
		x3



9A

Option L

HCS3
3,5x13 x28
1011

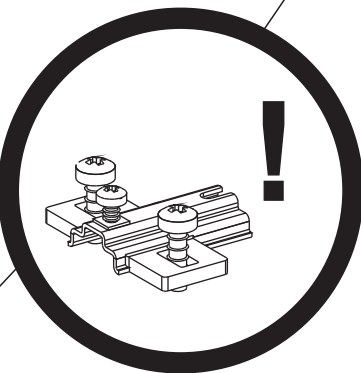
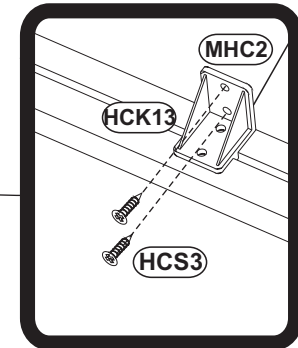
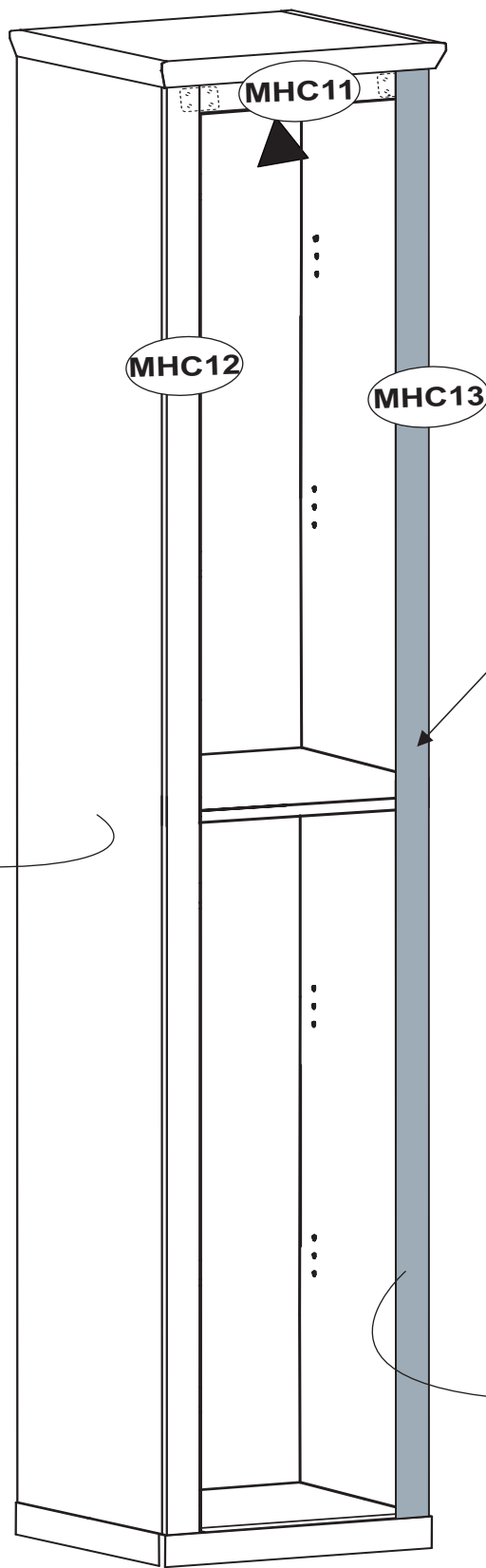
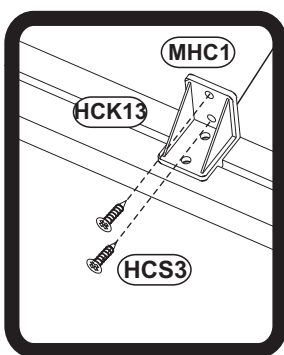
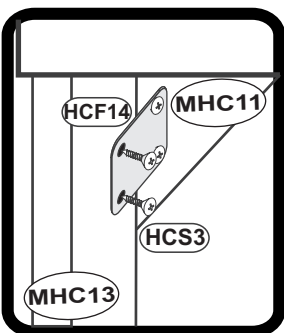
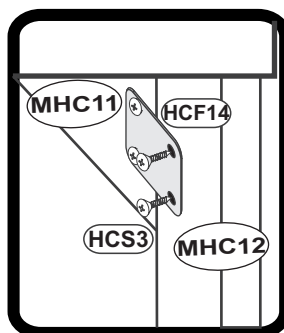
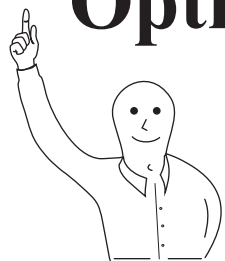


9B

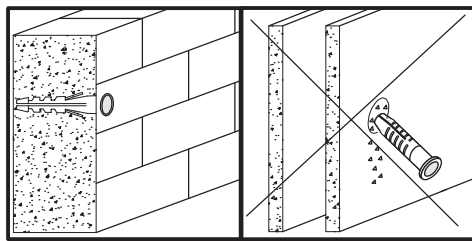
HCS3
1011
3,5x13 x28



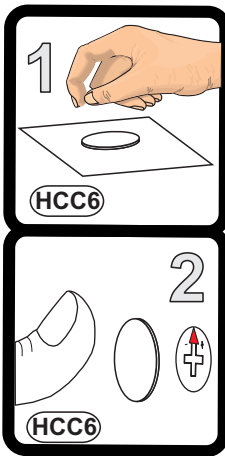
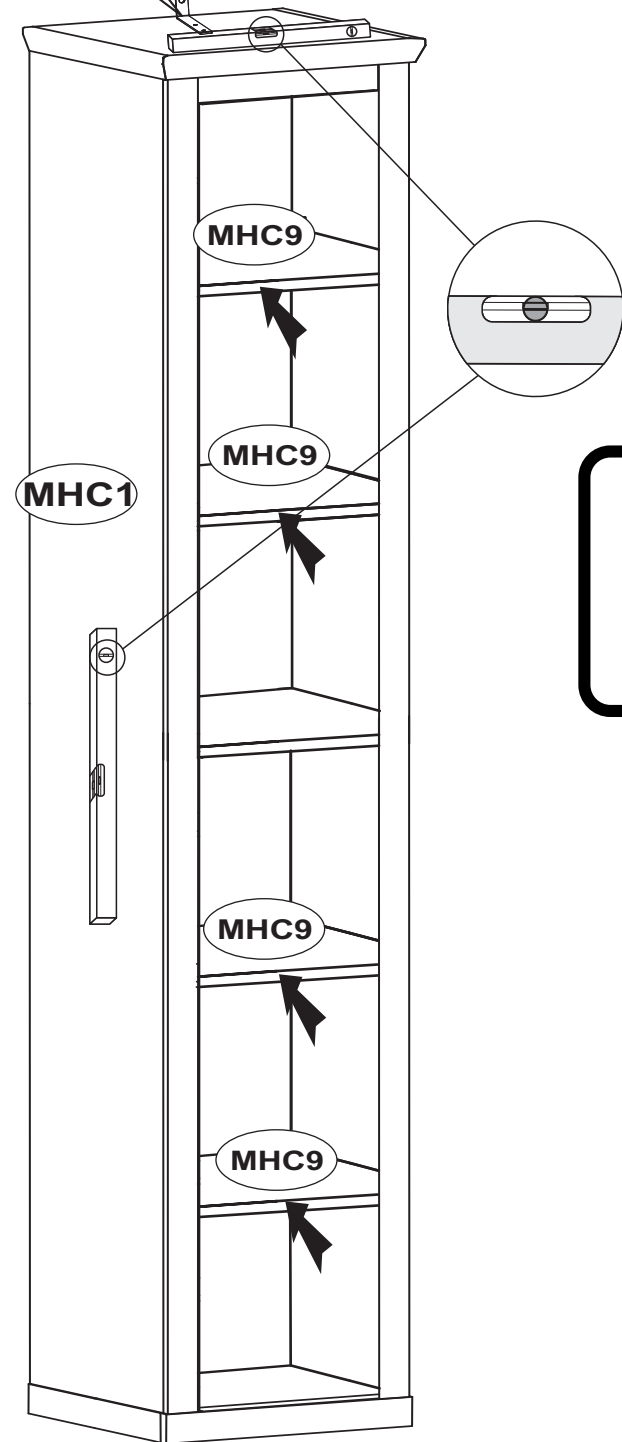
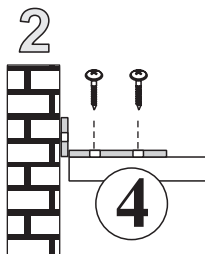
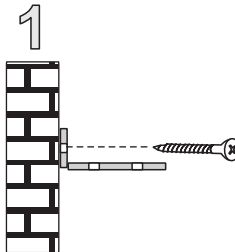
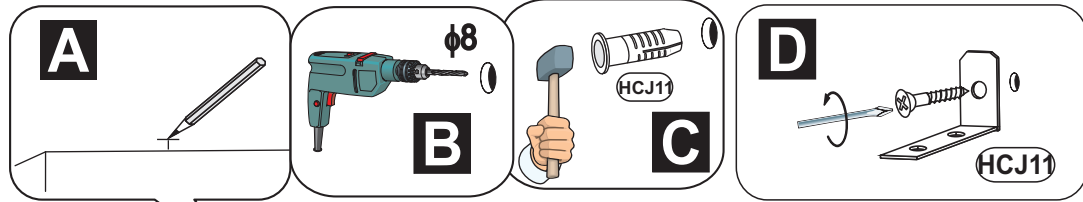
Option R



10



(HCW1)		1289
(HCJ1)		1267
(HCC6)		140318 Ø20 x8

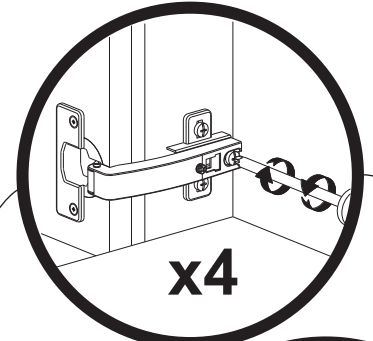
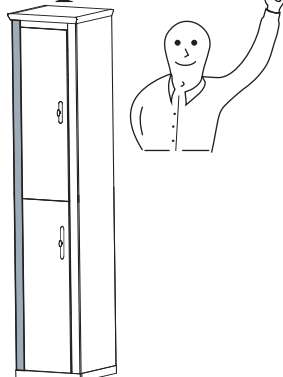


HCA6 2549
WPM 4x22 x4

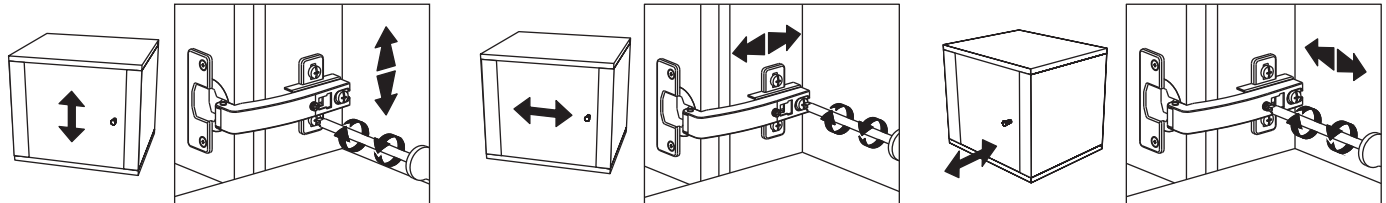
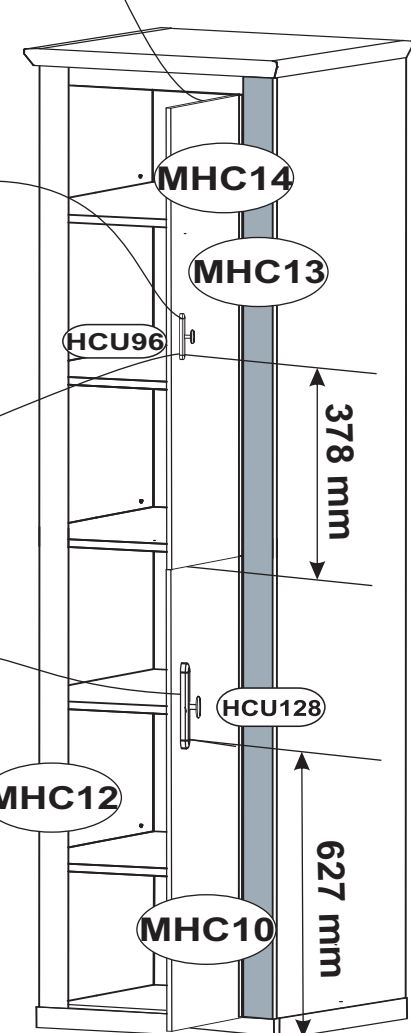
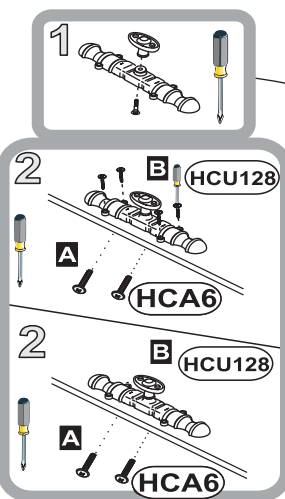
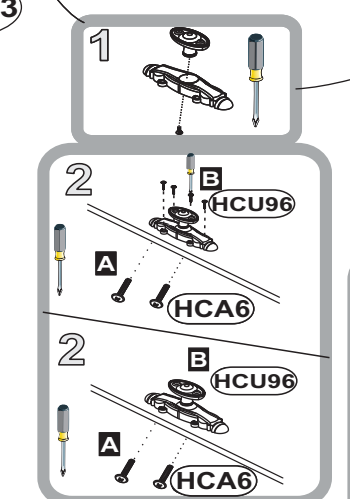
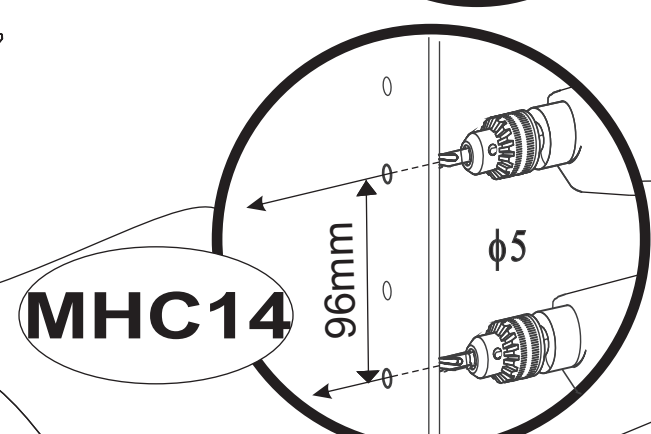
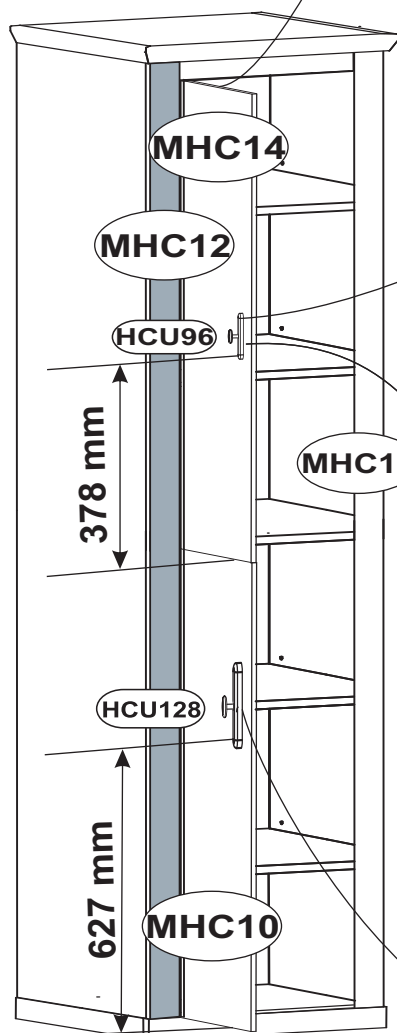
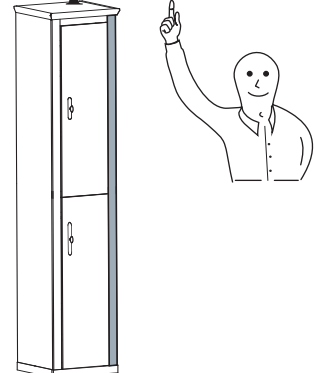
HCU128 126322
HCU128 126322
x1 = x1

HCU96 126321
HCU96 126321
x1 = x1

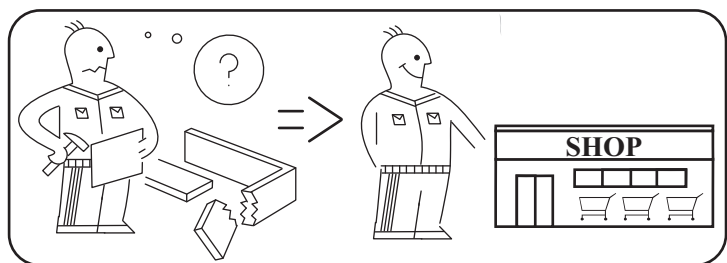
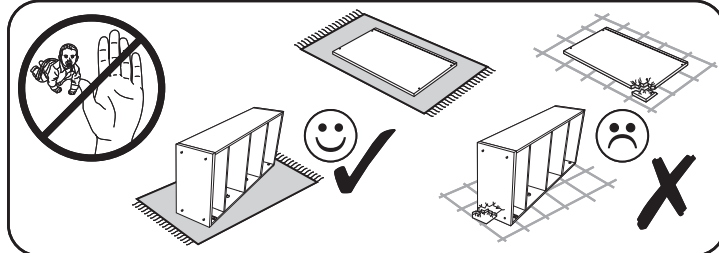
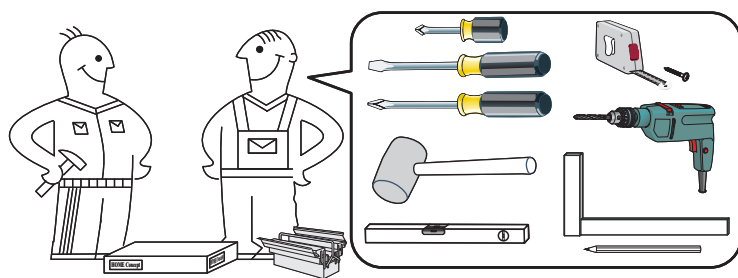
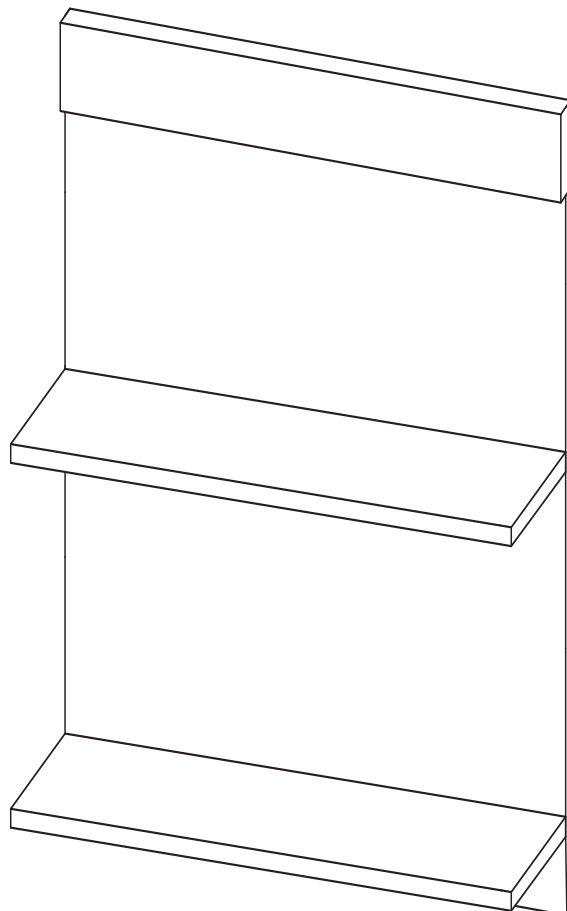
Option L



Option R



FLORENZ BAD 73

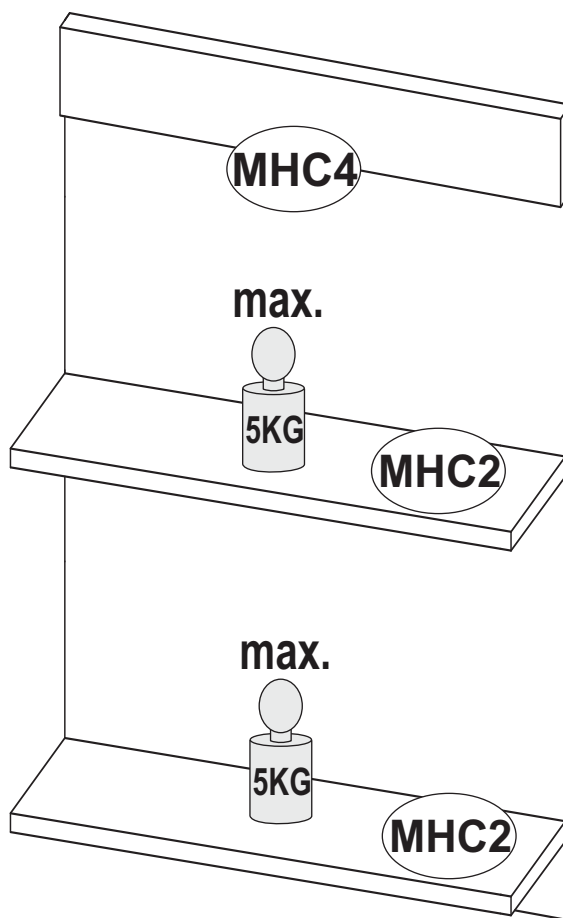


FLORENZ BAD 73

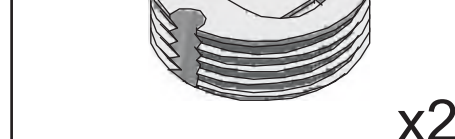
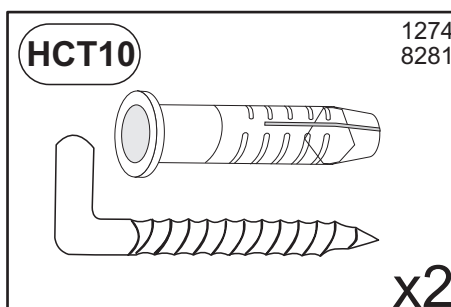
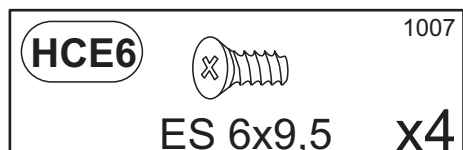
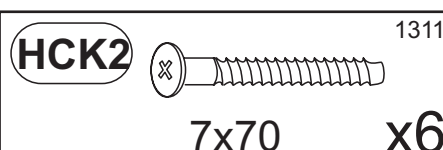
max.



MHC2



MHC2	398	105	22	1/1
MHC4	620	402	22	1/1

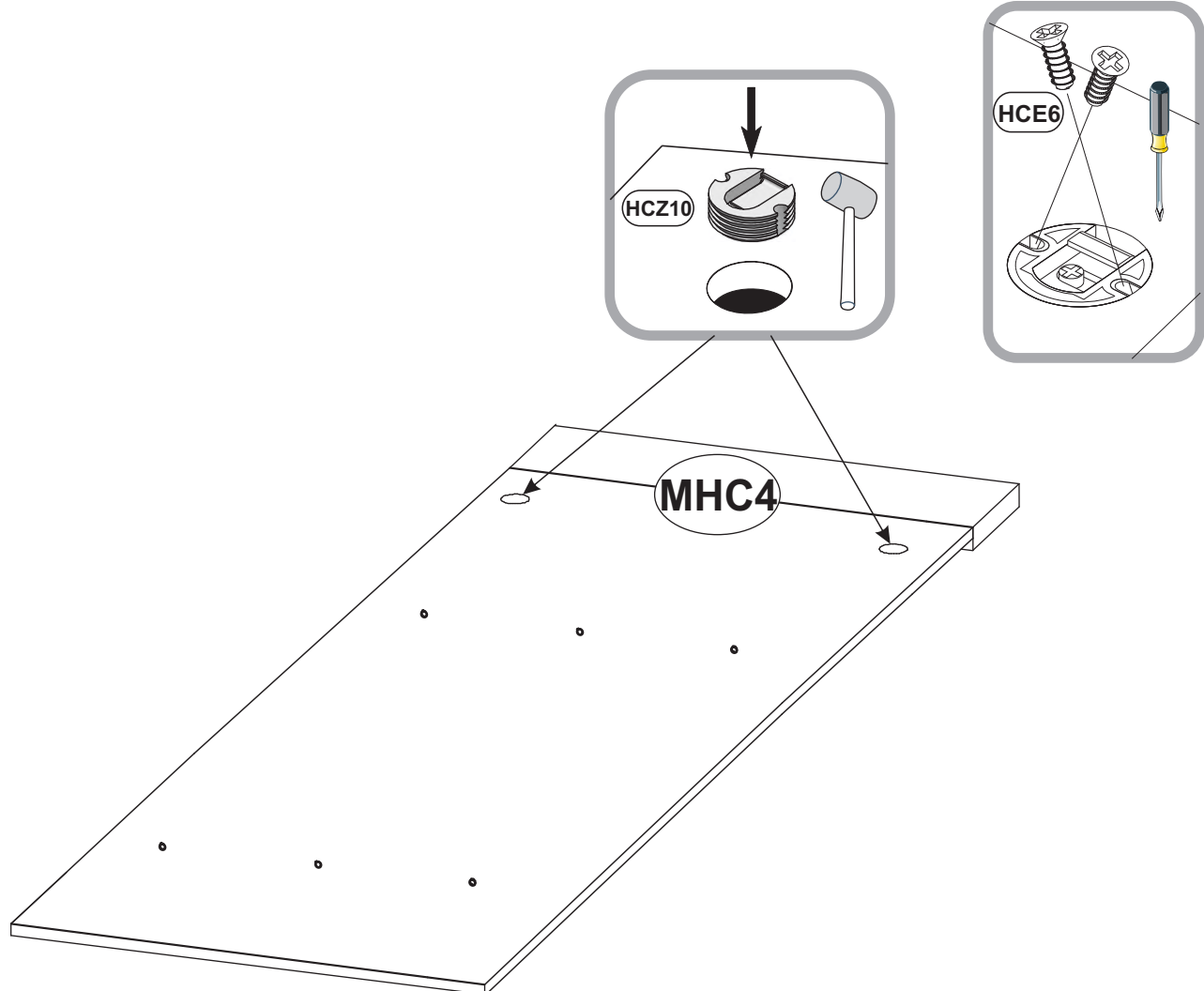


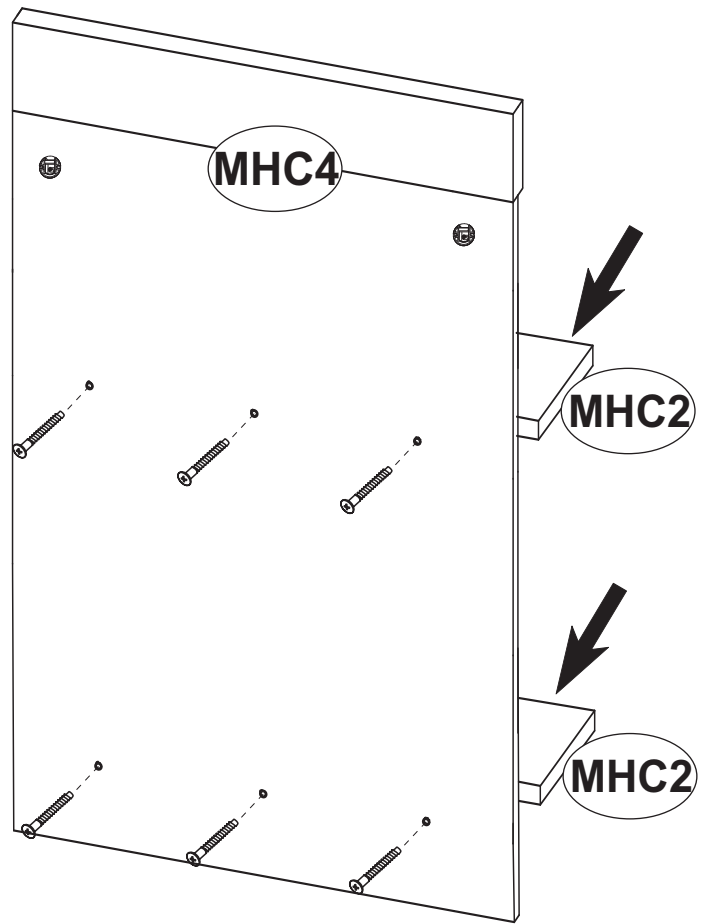
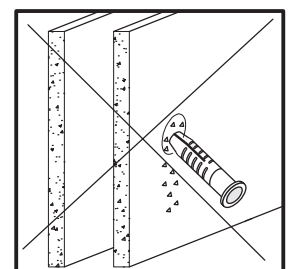
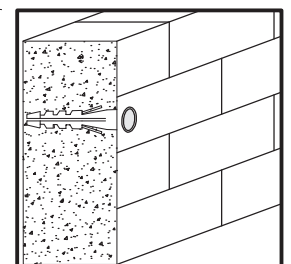
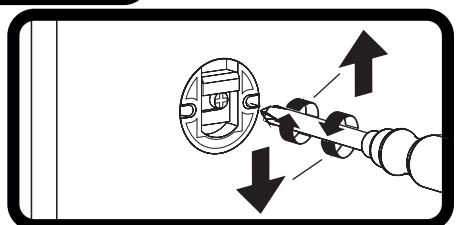
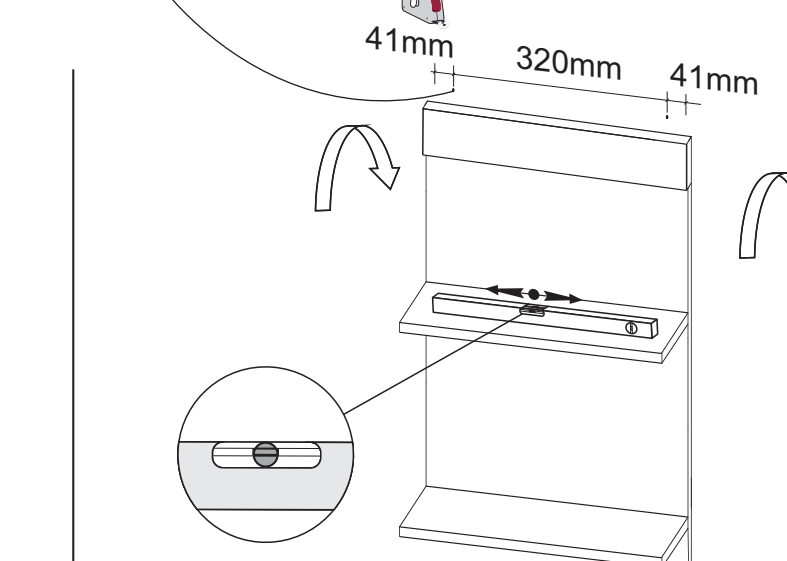
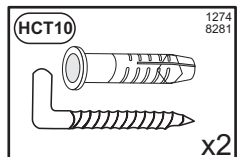
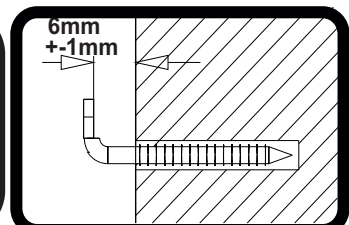
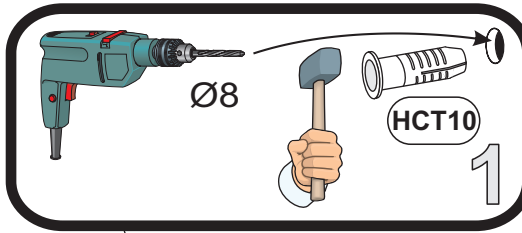
1

HCZ10	8704
HCE6	1007

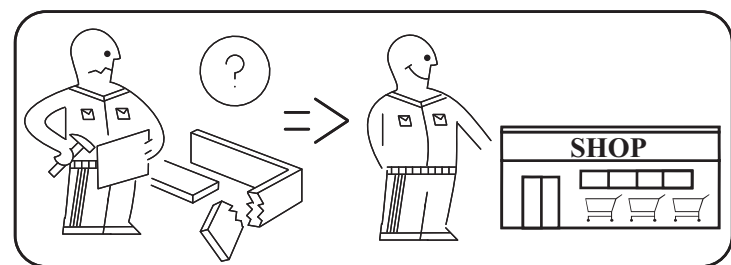
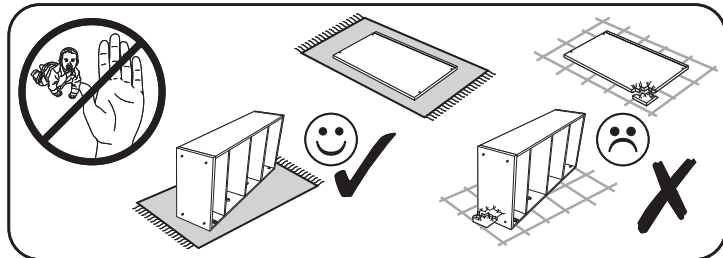
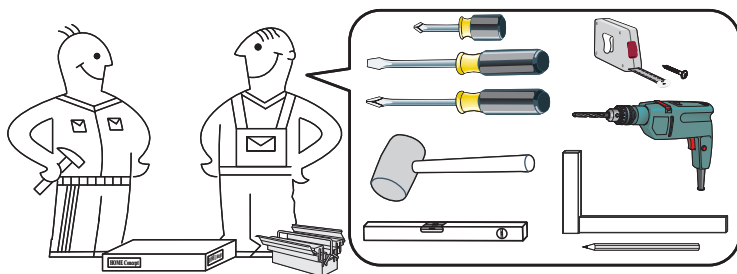
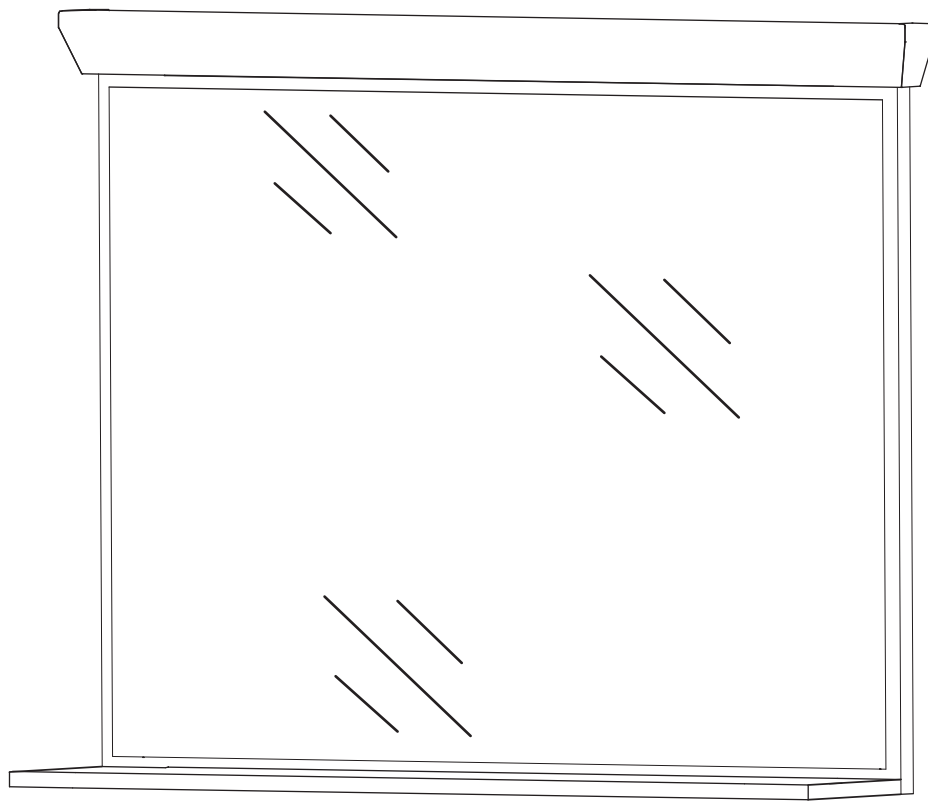
x2

ES 6x9,5 x4

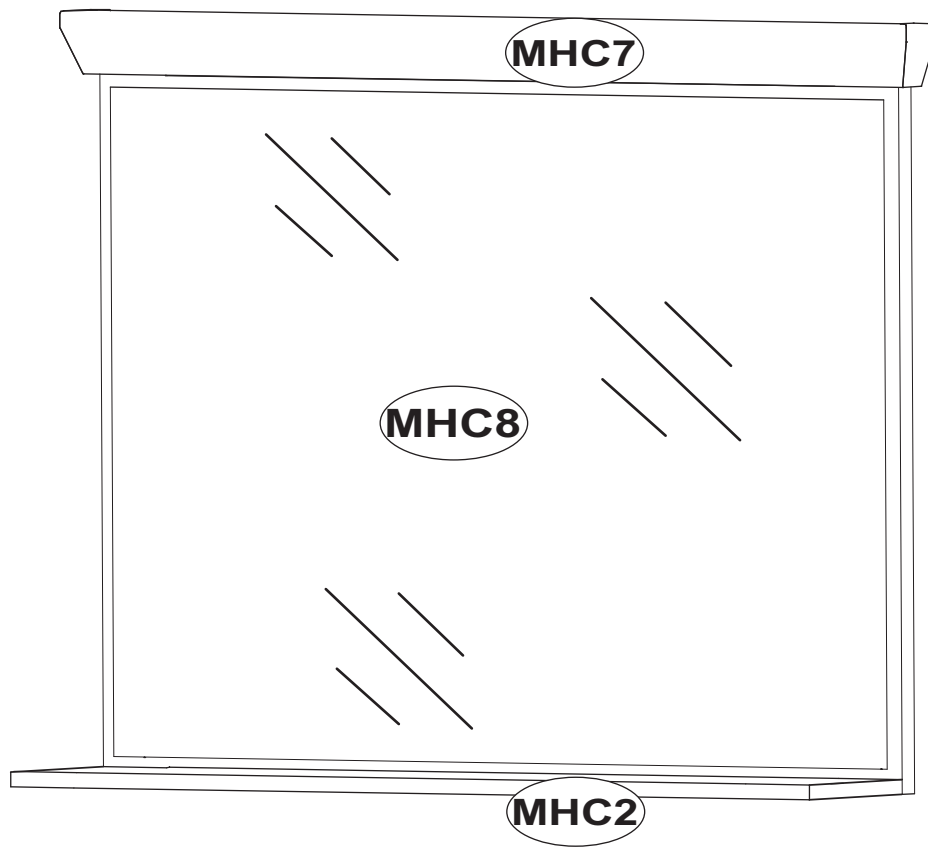


2 HCK2
7x70 x6**3**

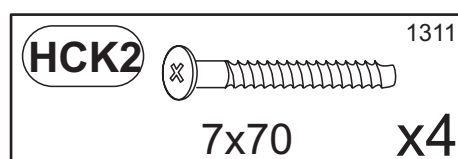
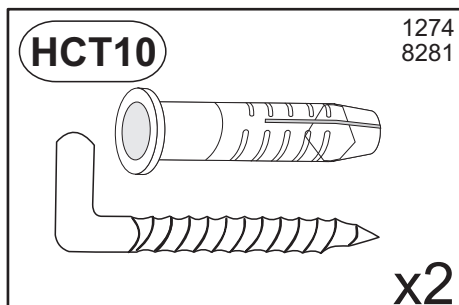
FLORENZ BAD 77



FLORENZ BAD 77

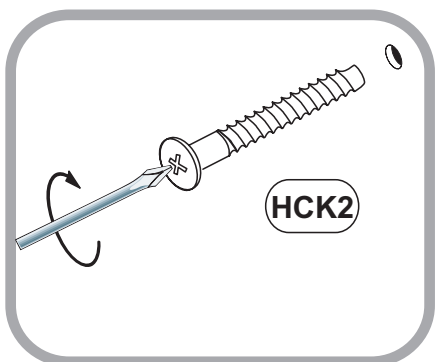
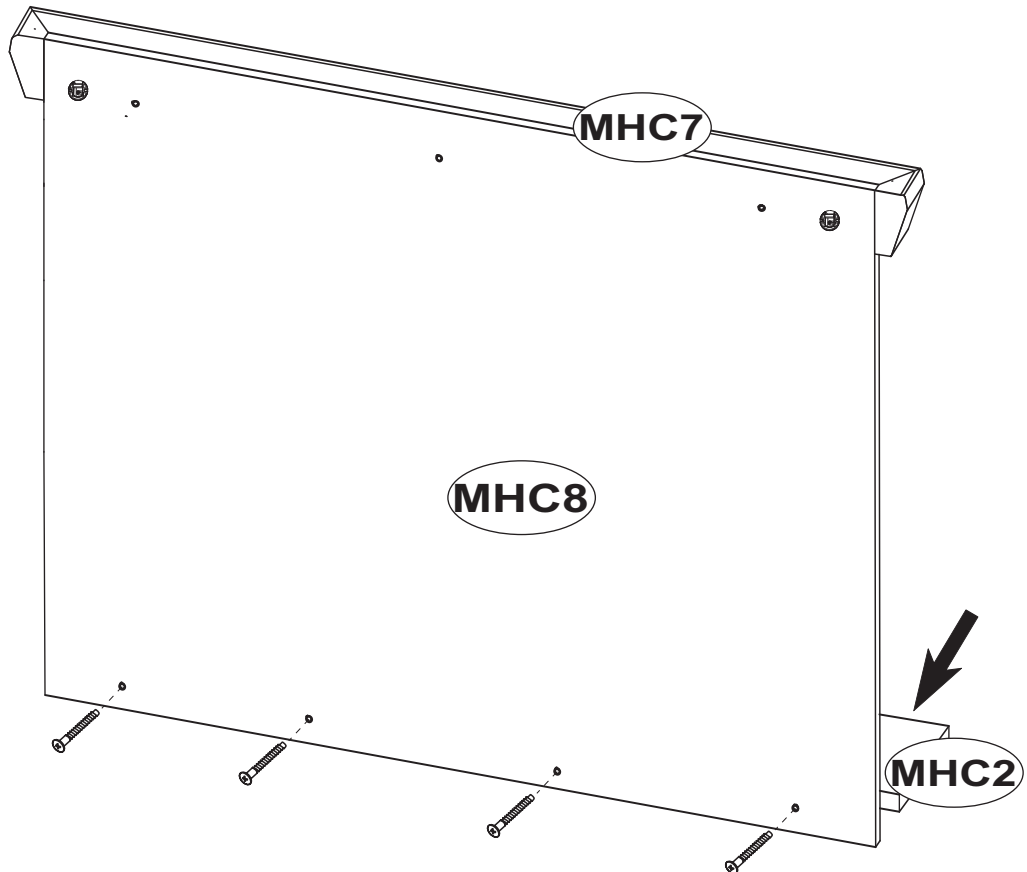


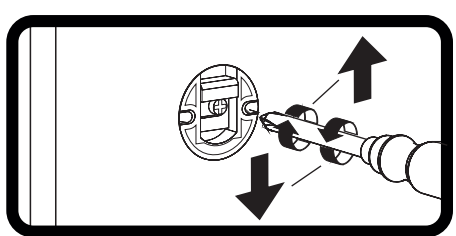
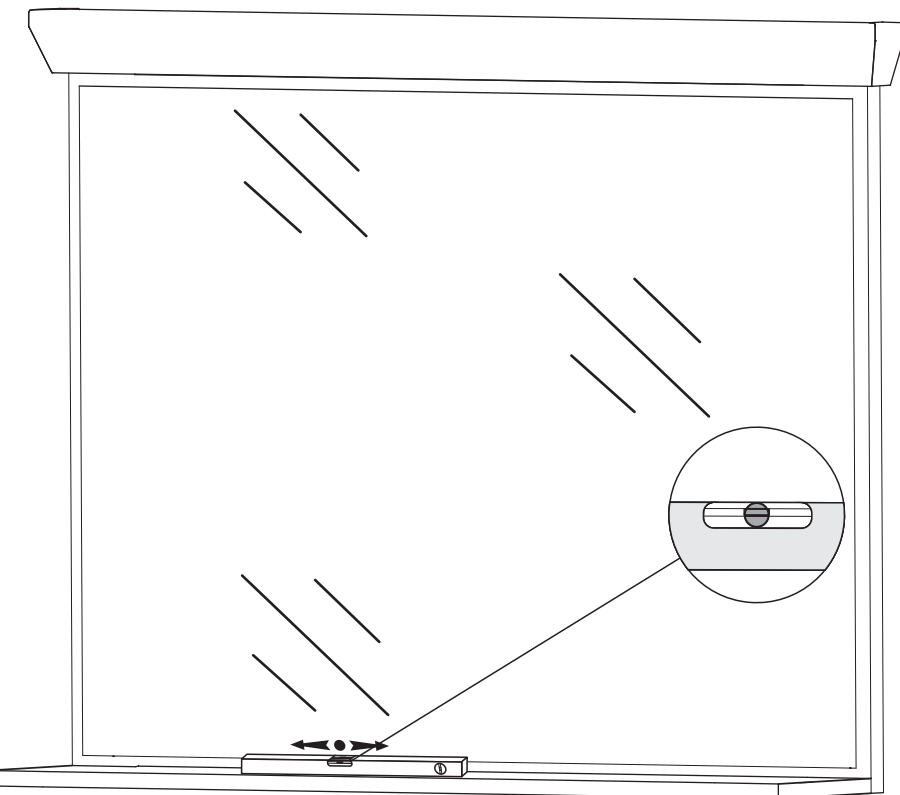
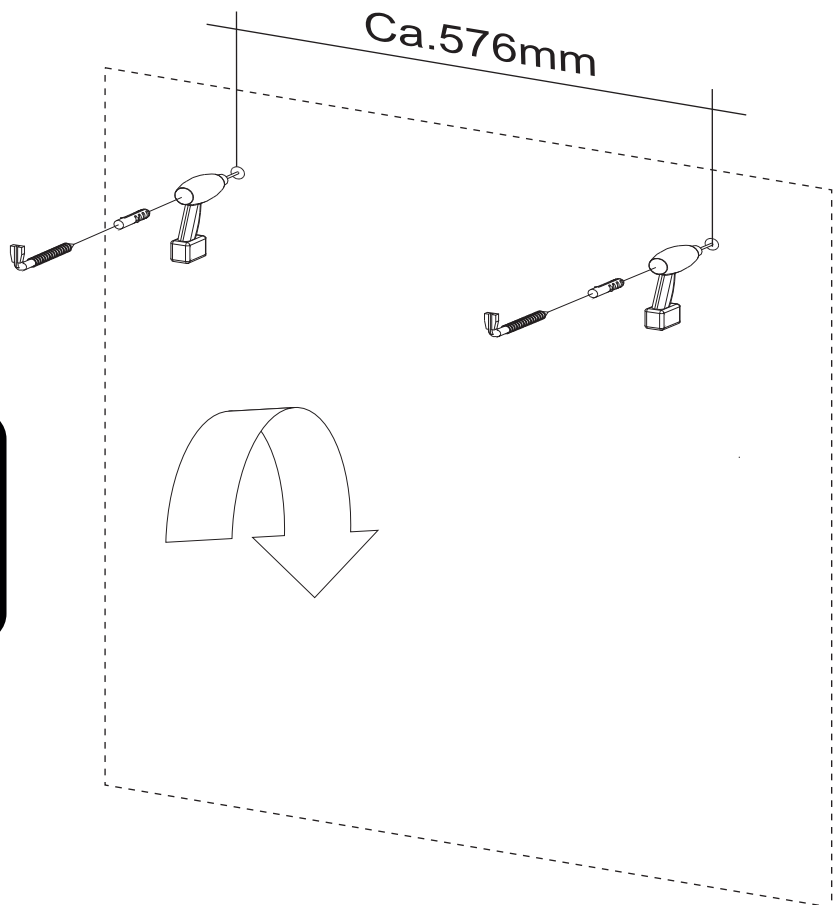
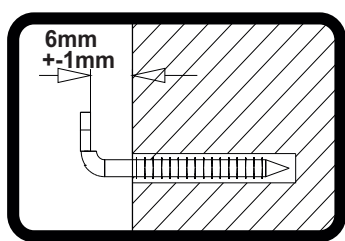
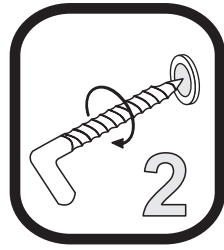
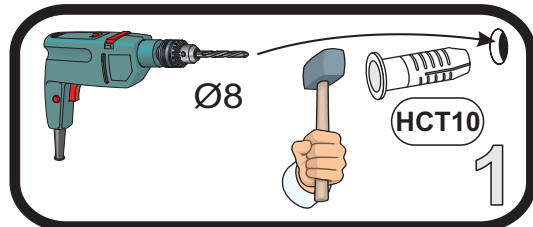
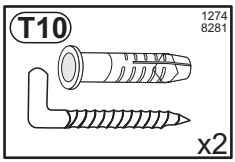
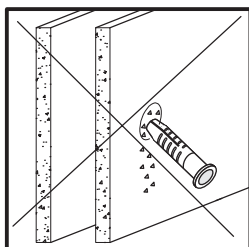
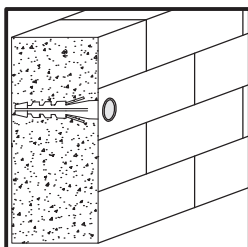
MHC2	738	135	22	1/1
MHC7	800	43	65	1/1
MHC8	719	740	18	1/1



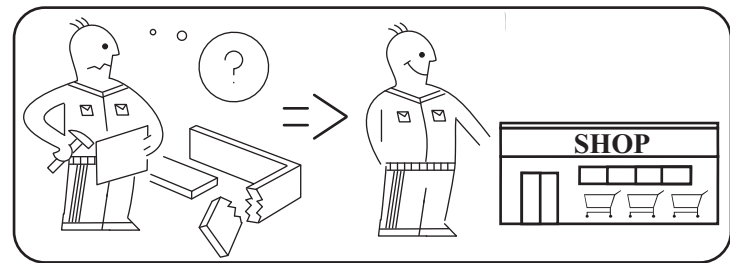
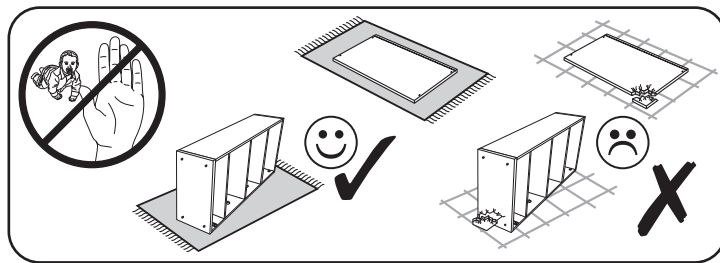
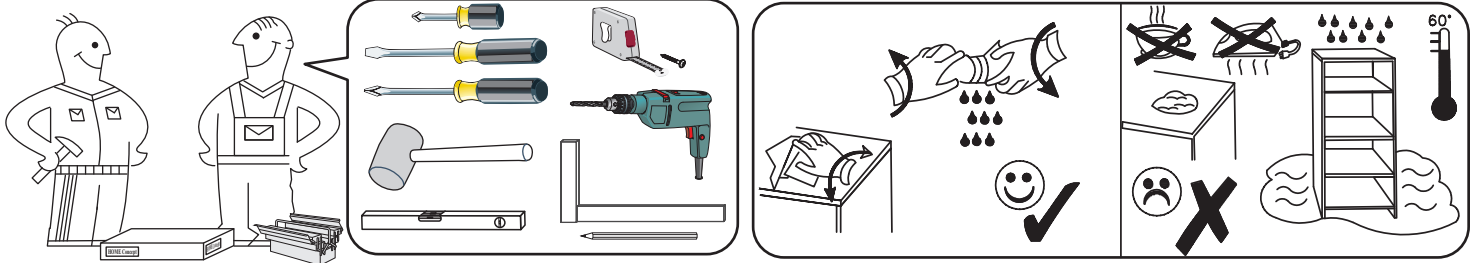
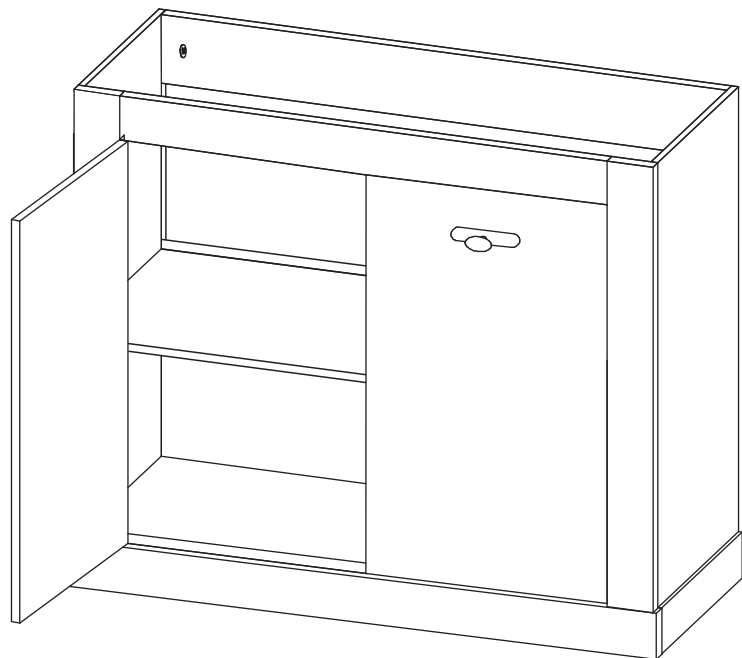
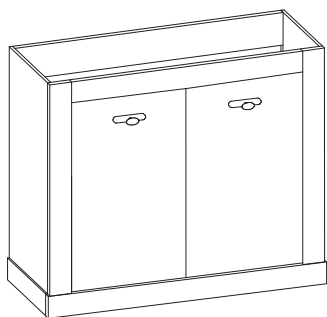
1

HCK2
7x70 X4

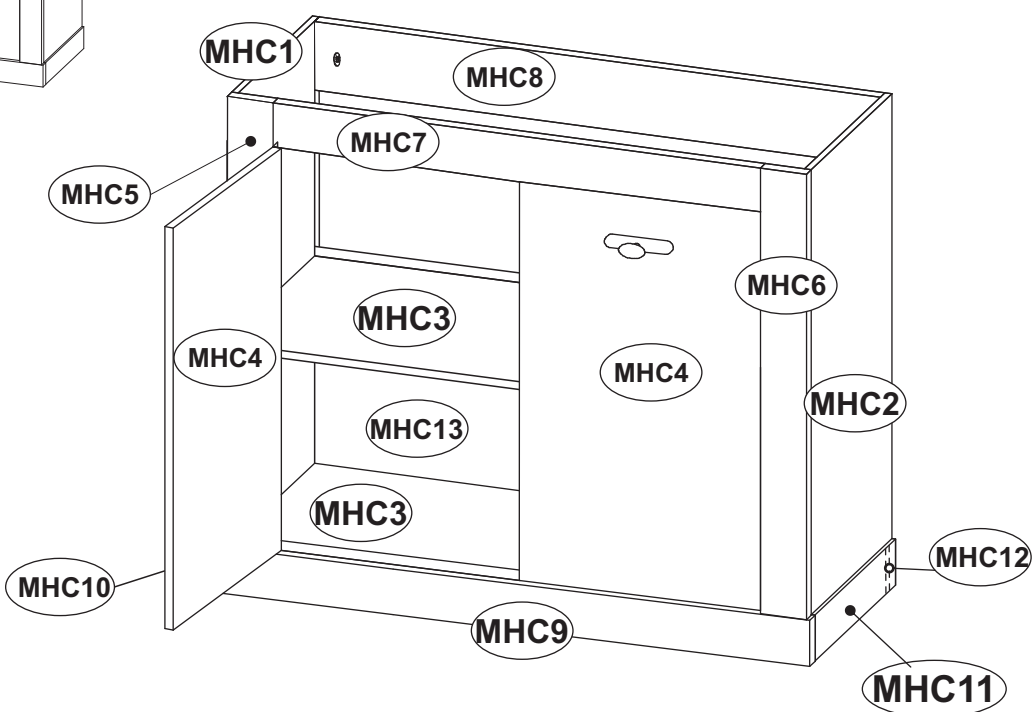
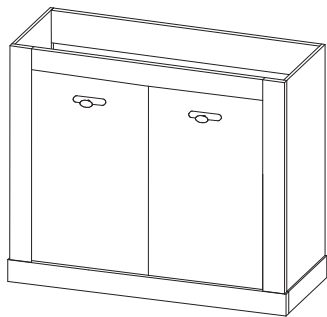


2

FLORENZ BAD 43

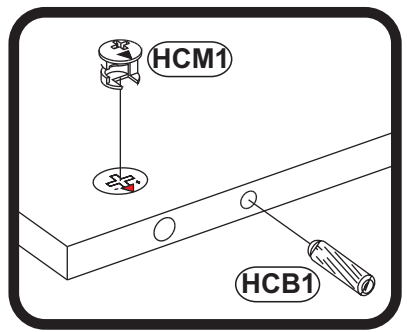


FLORENZ BAD 43

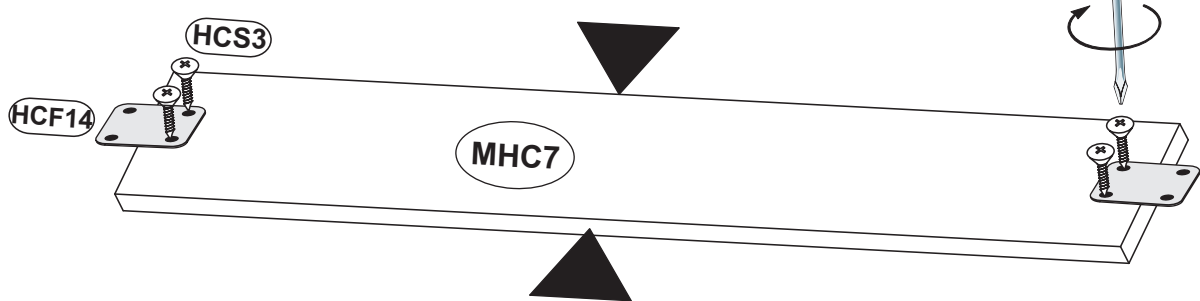
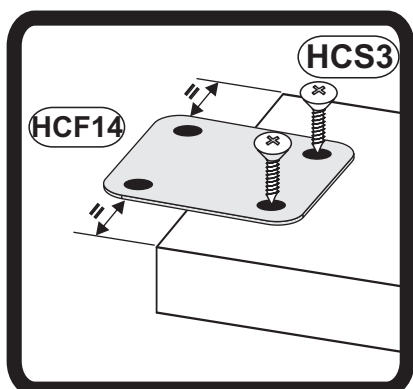
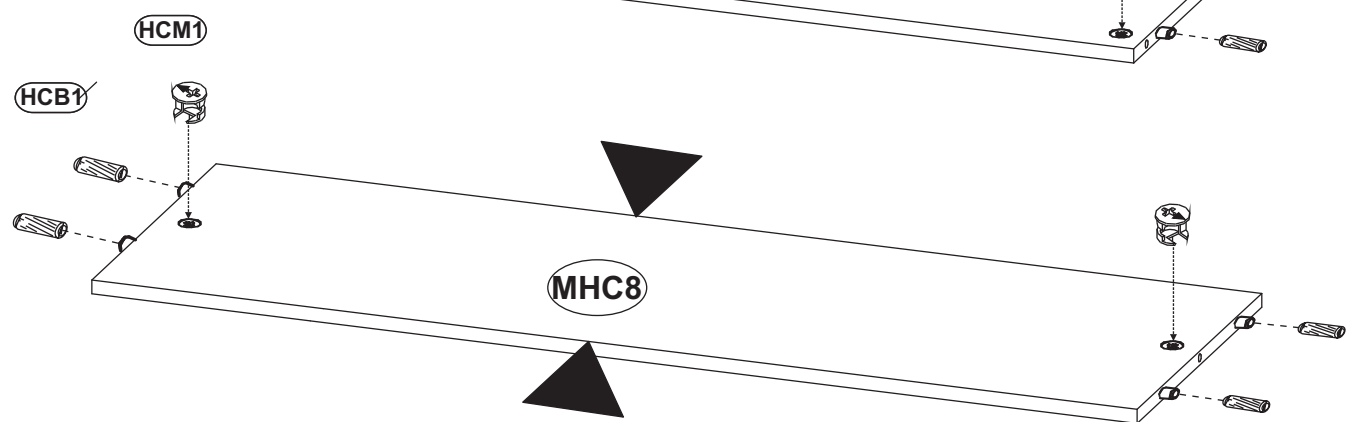
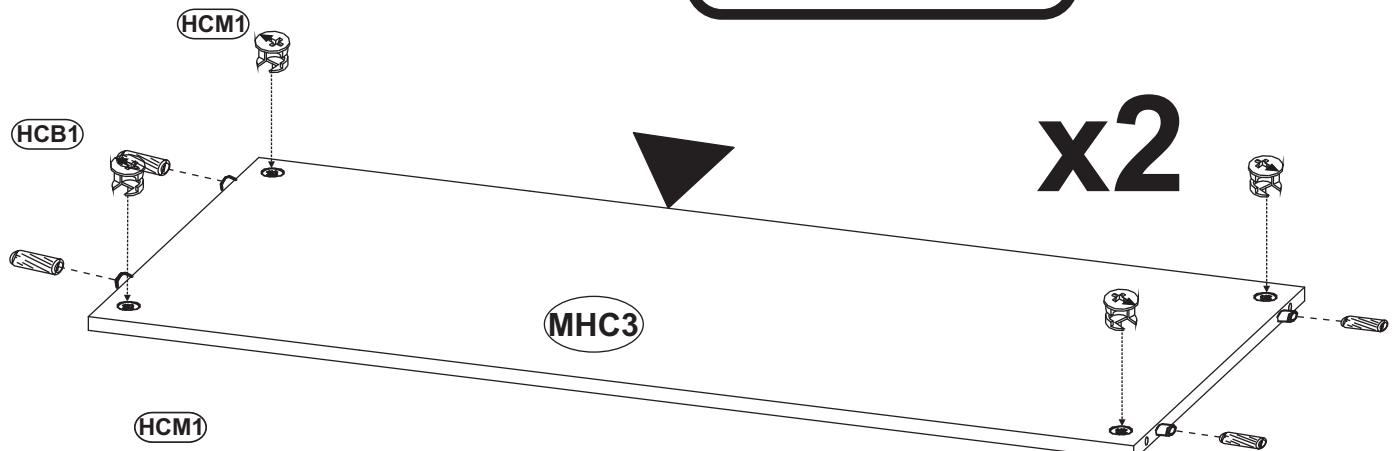


MHC1	750	435	15	1/1
MHC2	750	435	15	1/1
MHC3	762	414	15	1/1
MHC4	674	327	65	1/1
MHC5	750	65	22	1/1
MHC6	750	65	22	1/1
MHC7	664	70	18	1/1
MHC8	762	124	15	1/1
MHC9	806	80	28	1/1
MHC10	428	80	28	1/1
MHC11	428	80	28	1/1
MHC12	741	70	15	1/1
MHC13	330	774	3	1/1

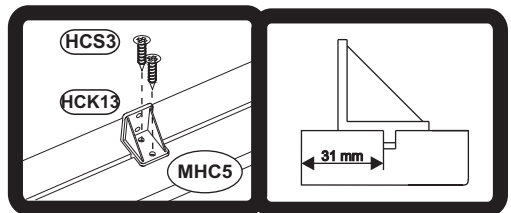
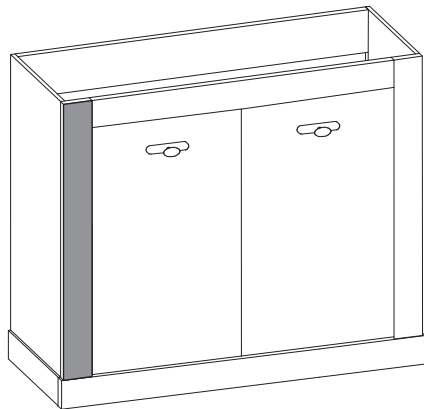
1



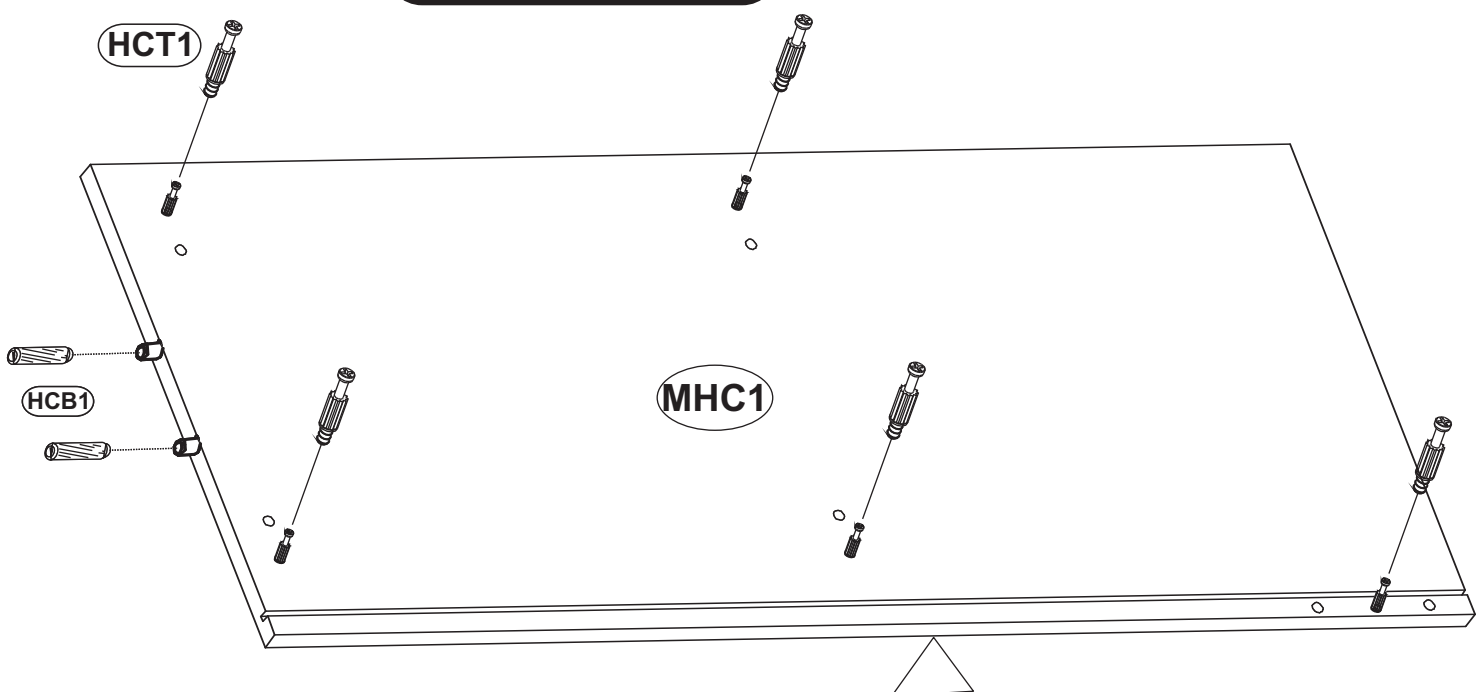
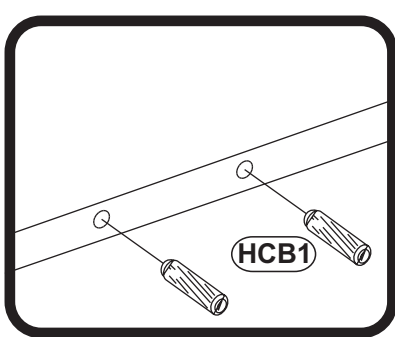
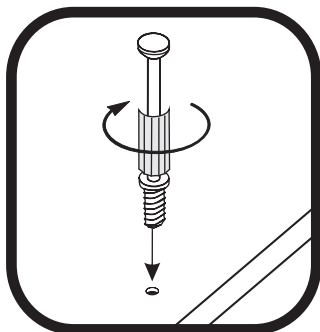
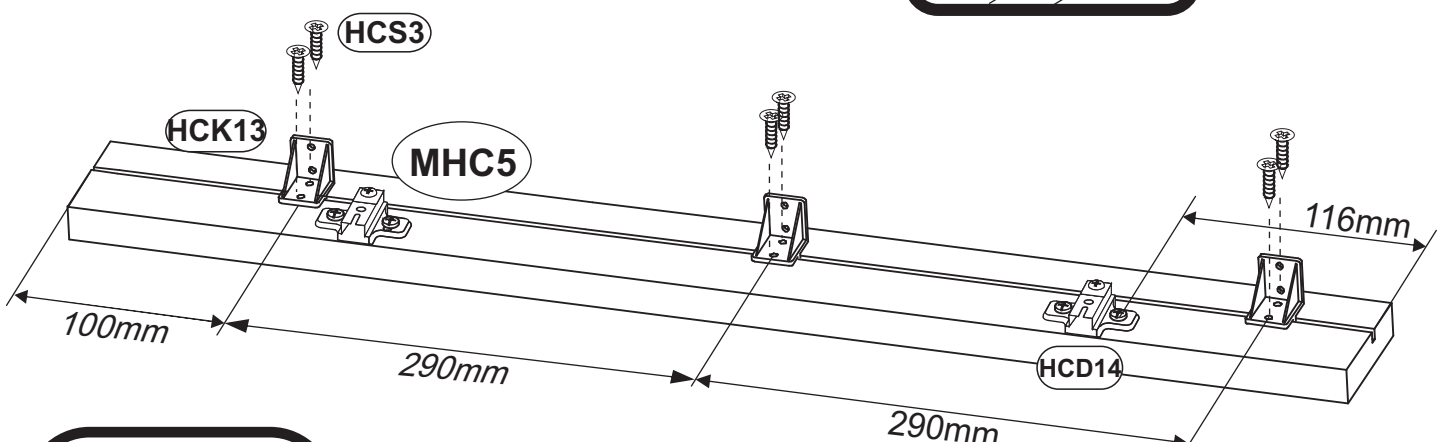
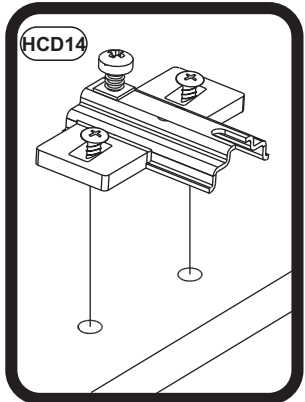
HCB1		1018
	8x28	x12
HCM1		123894
	x10	
HCF14		1021
	x2	
HCS3		1011
	3,5x13	x4

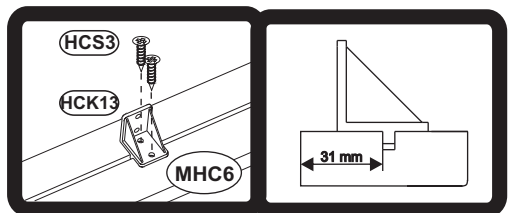
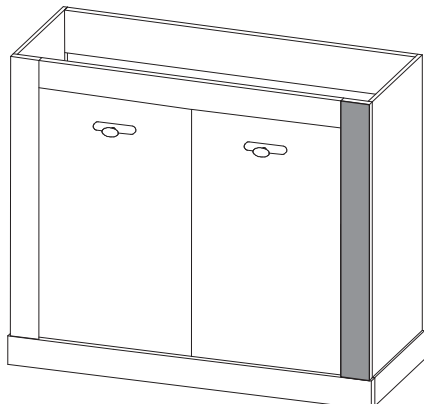


2

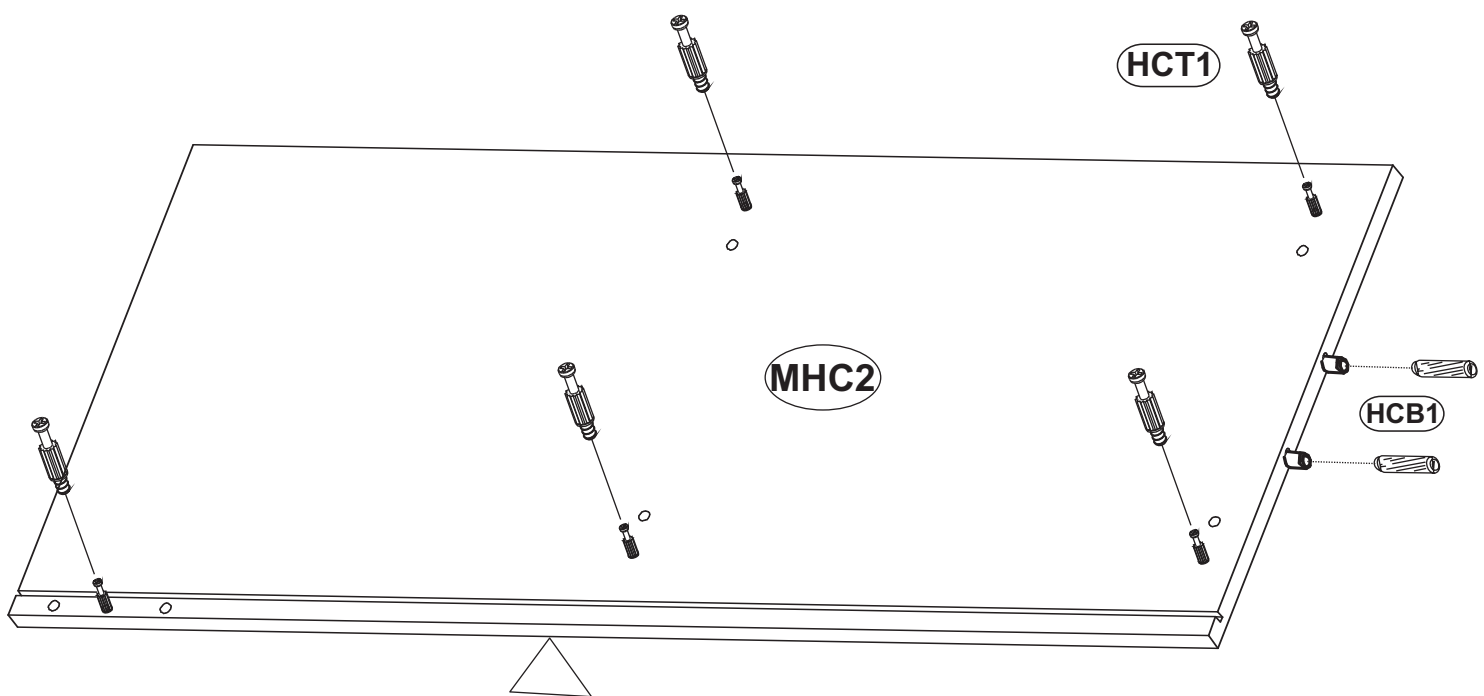
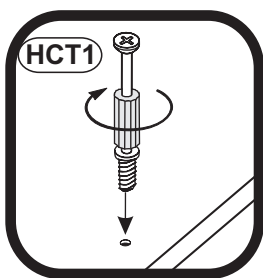
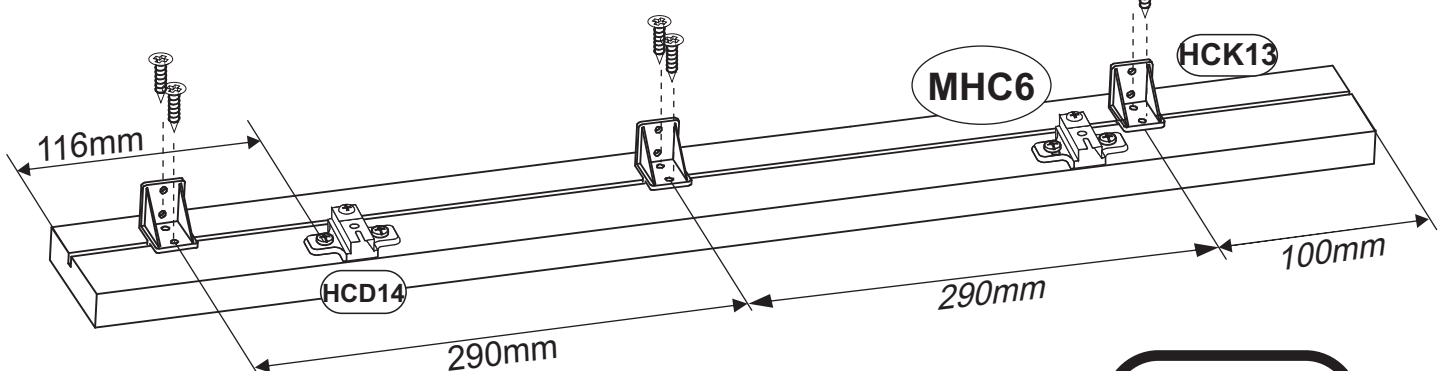
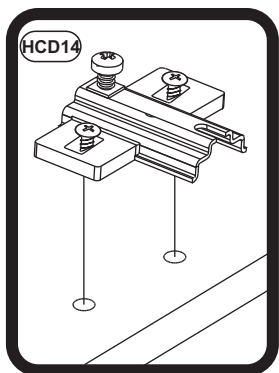


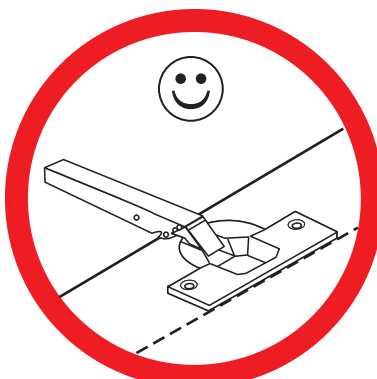
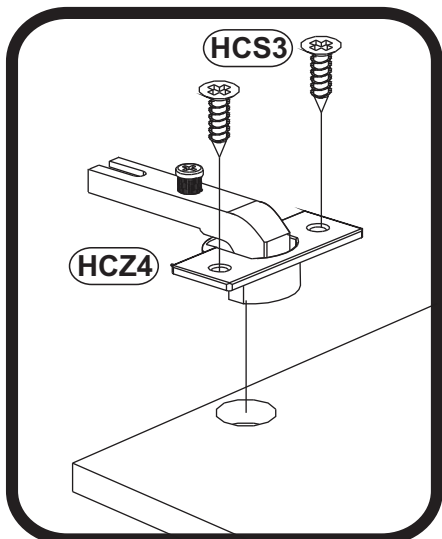
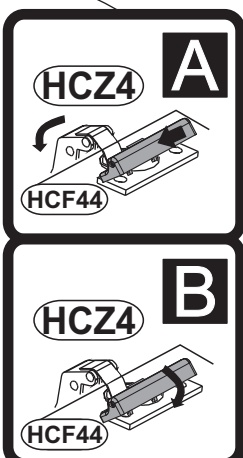
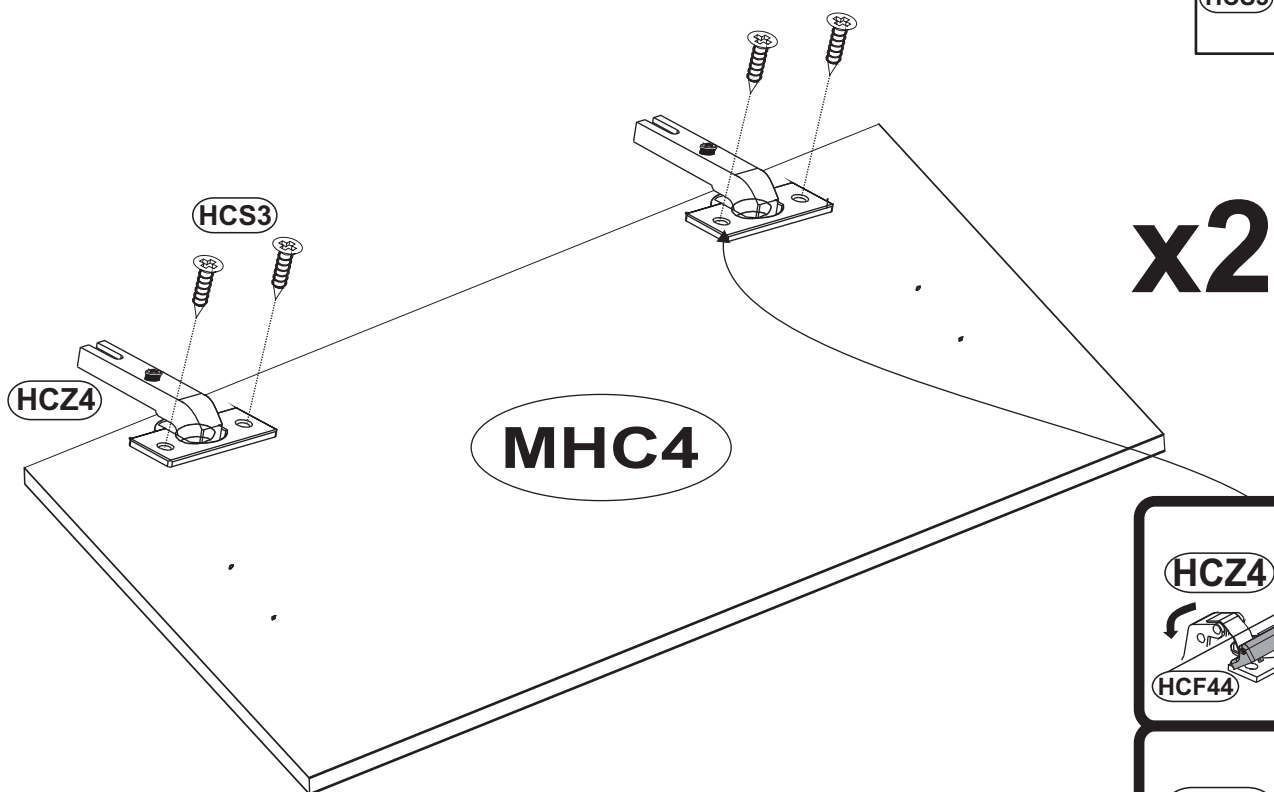
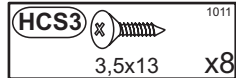
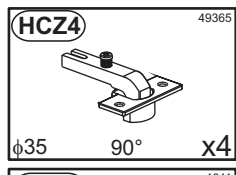
HCT1	11809	x5
HCK13	49716	x3
HCS3	10111	x6
HCD14	23515	x2
HCB1	10118	x2



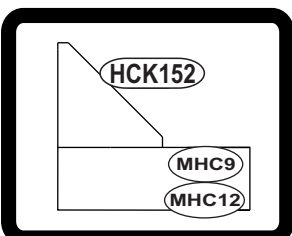
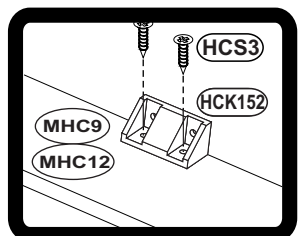
3

HCT1	11809
HCK13	49716
HCS3	10111
HCD14	23515
HCB1	1018
	x5
	x3
	x6
	x2
	x2



4

5

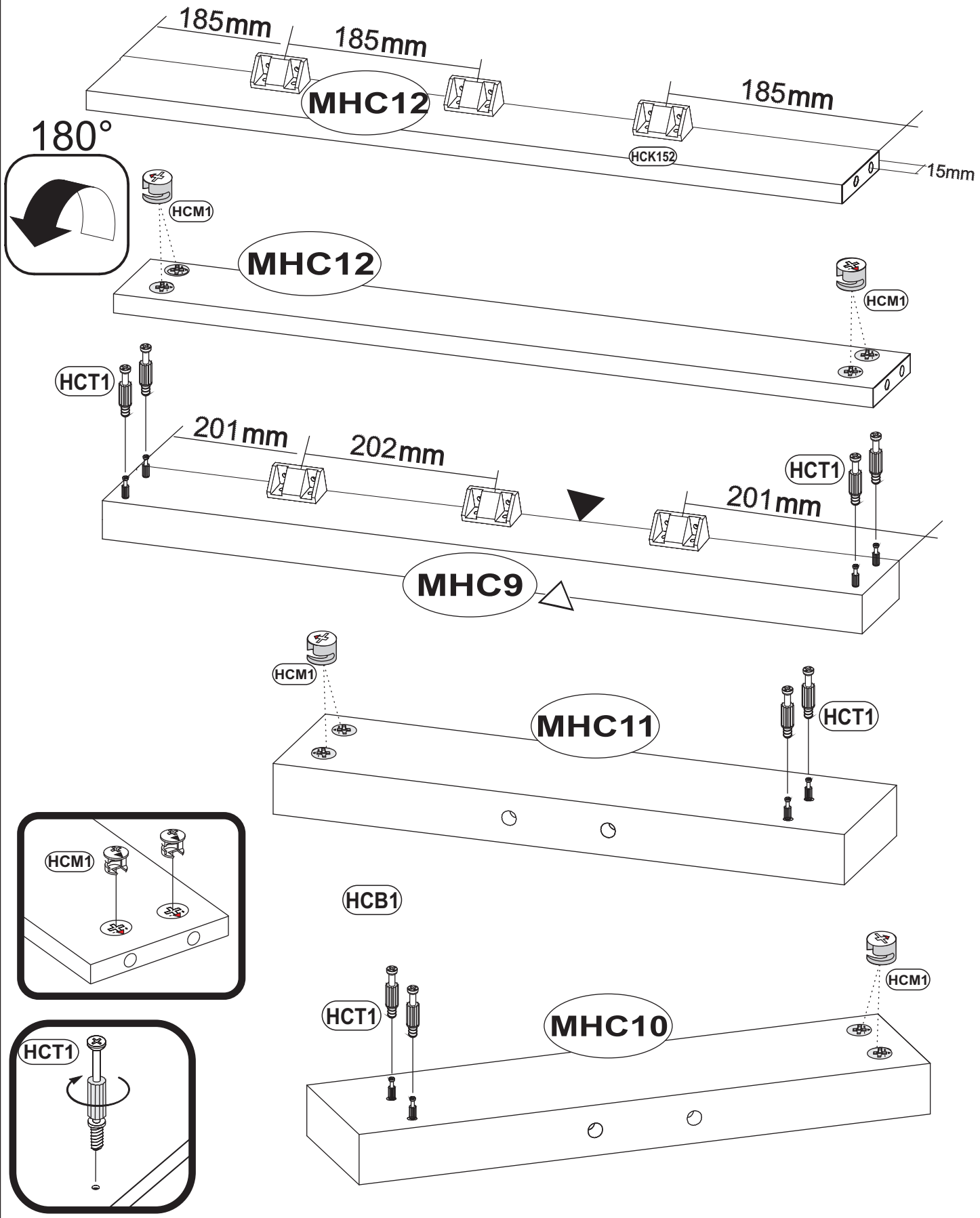


HCK152 84556 x6

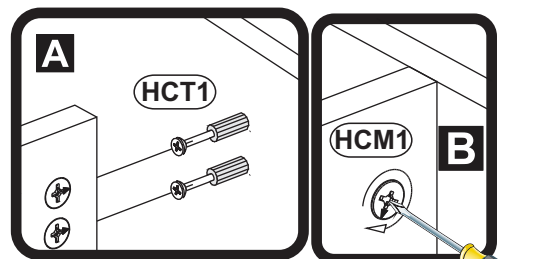
HCM1 123894 x8

HCS3 1011 x12

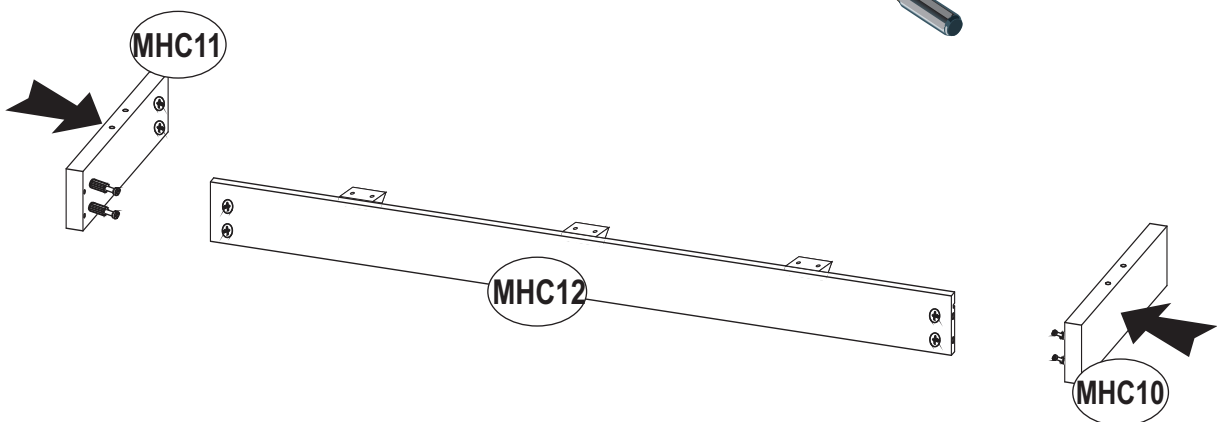
HCT1 11809 x8



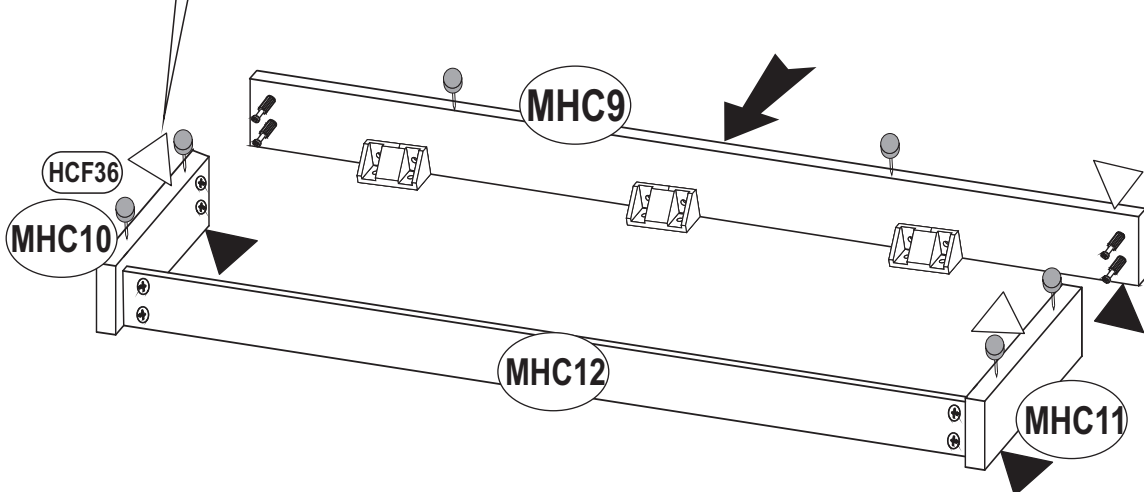
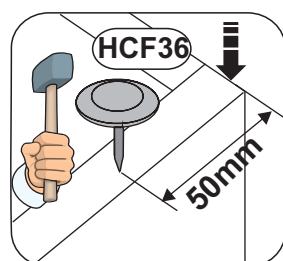
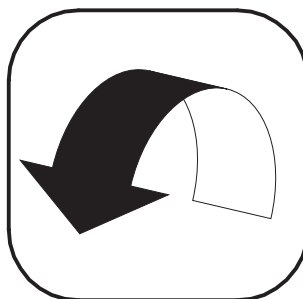
6

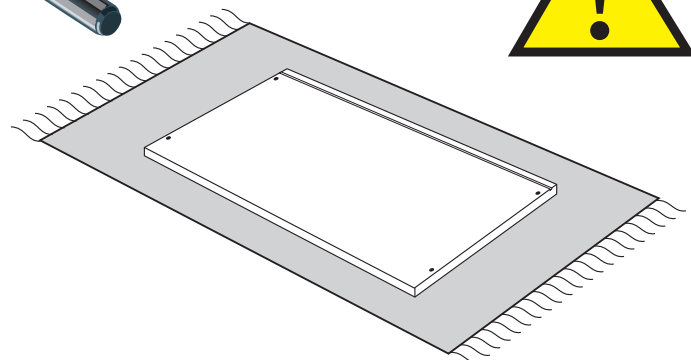
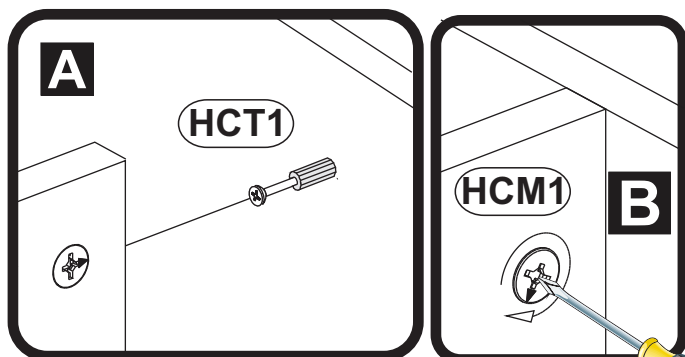
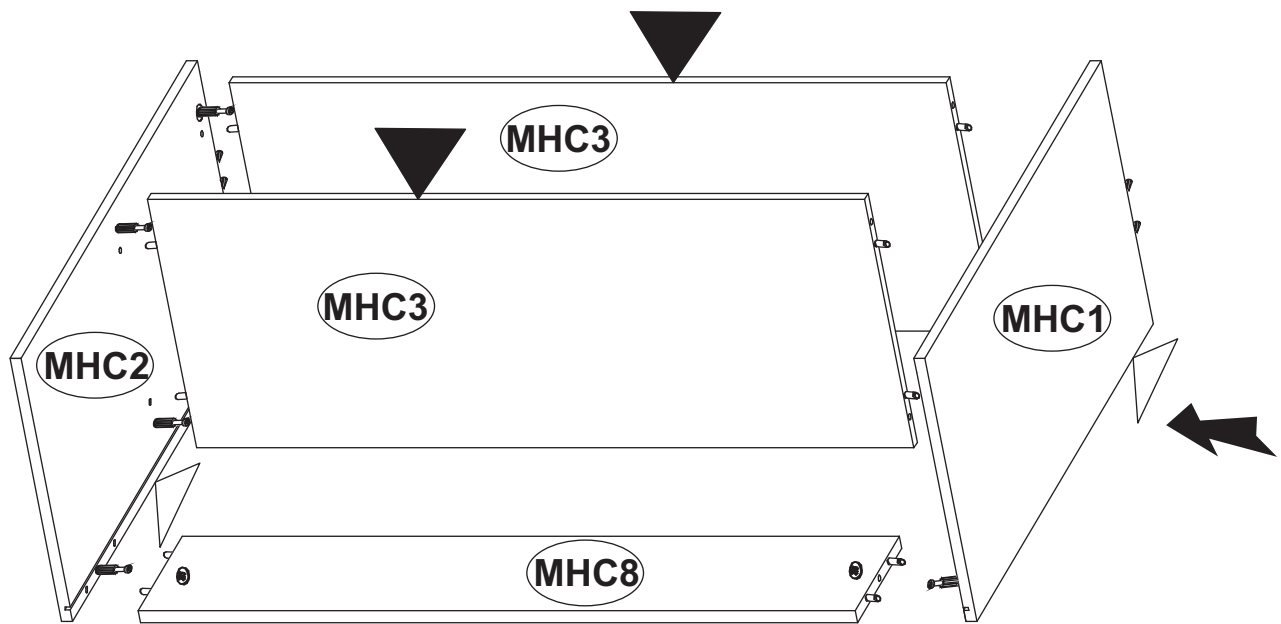


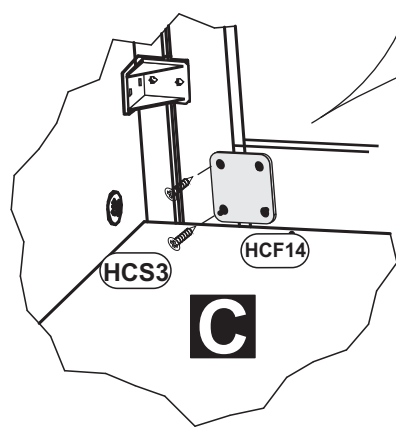
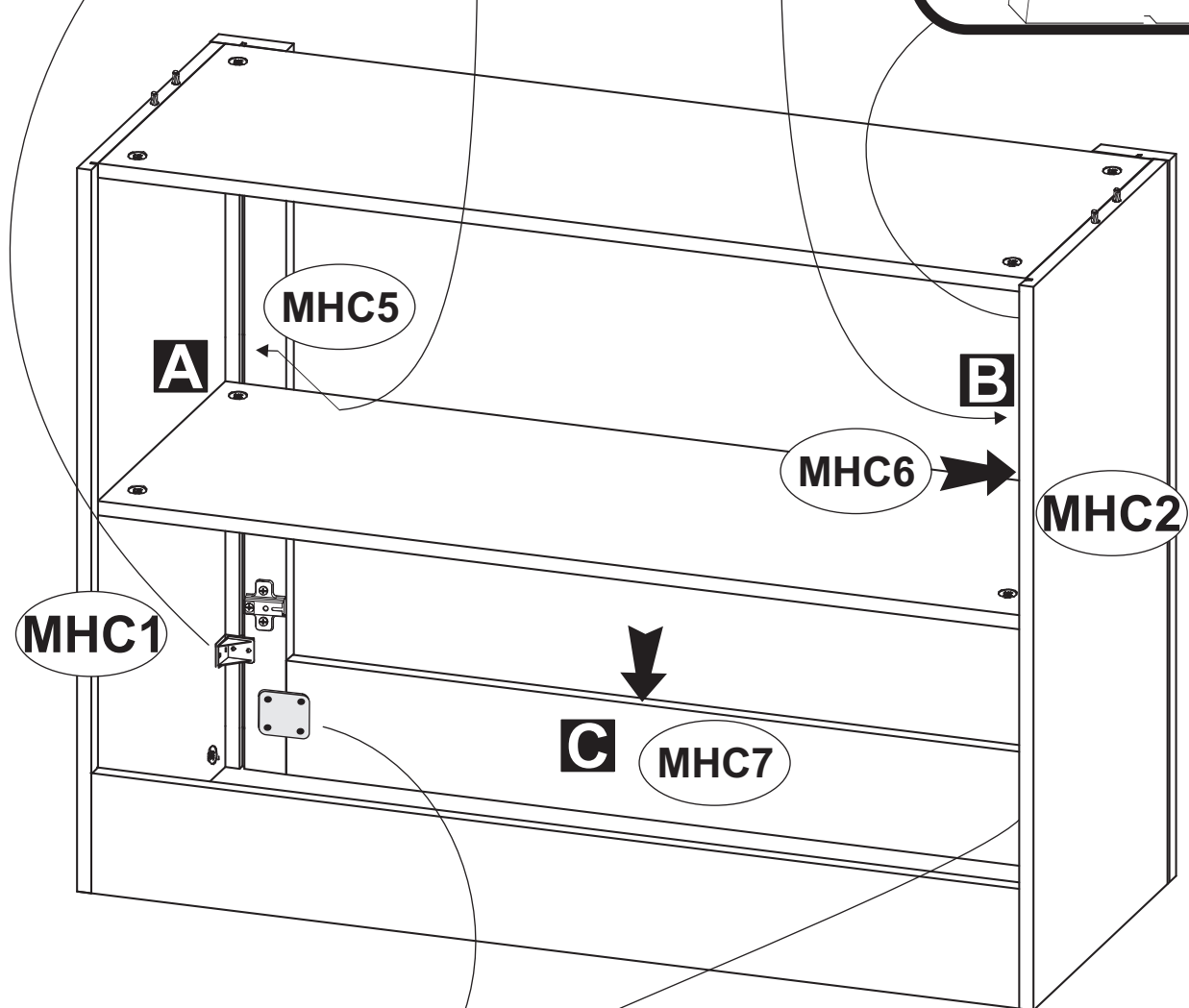
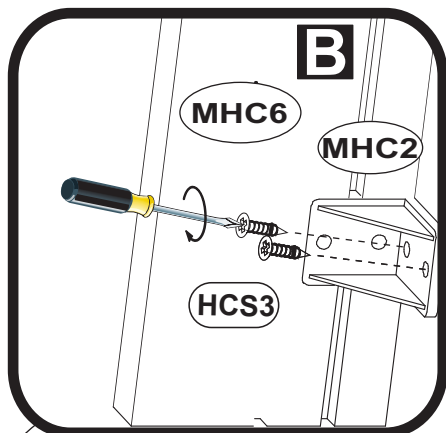
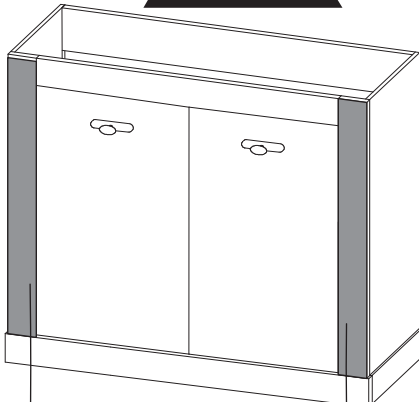
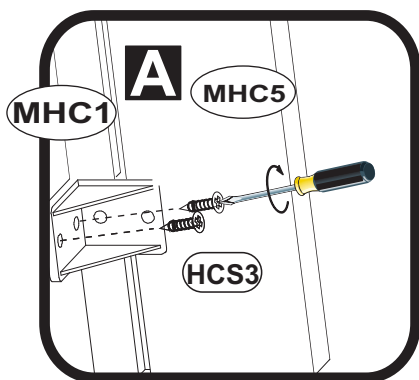
HCF36
x6
1305



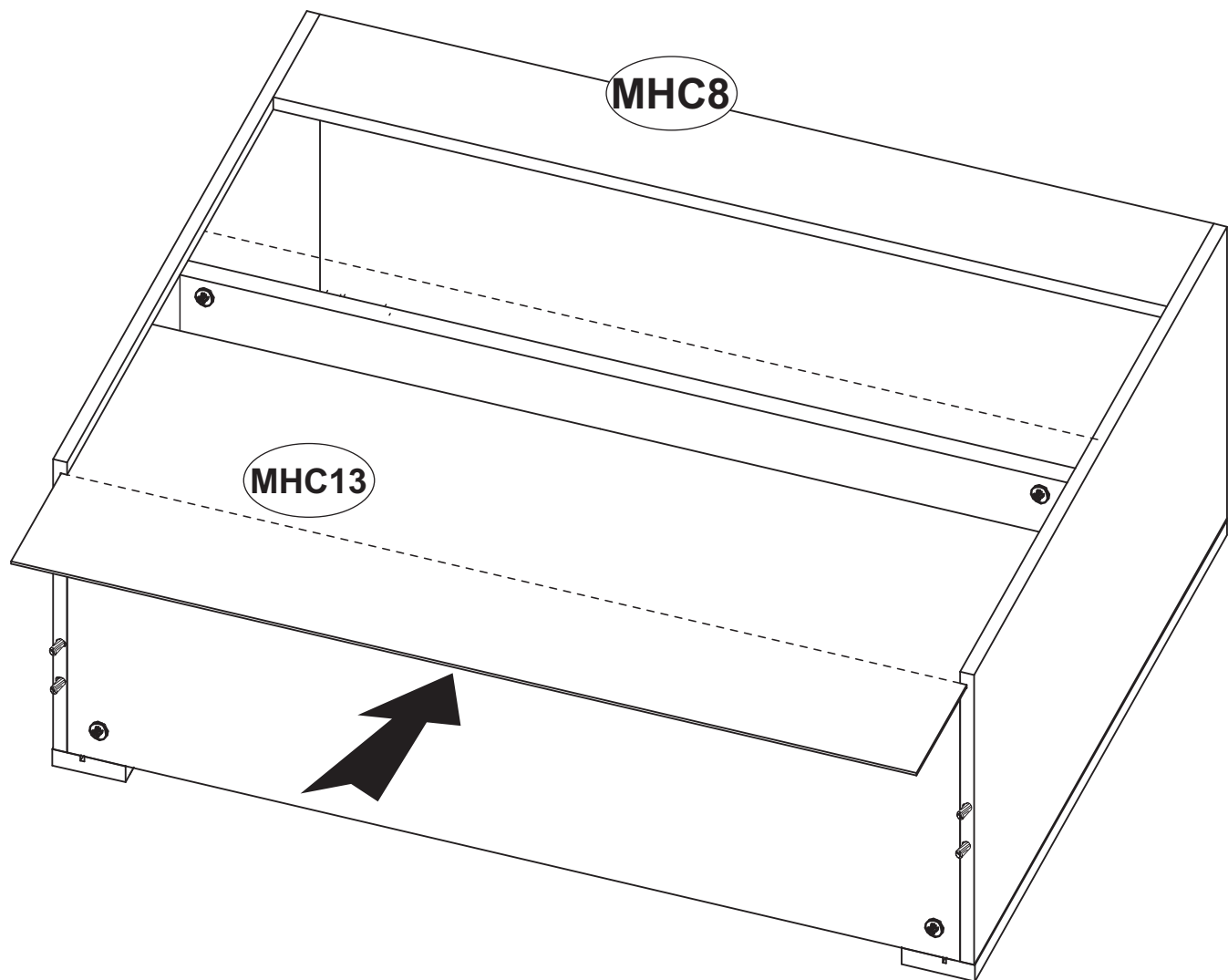
180°





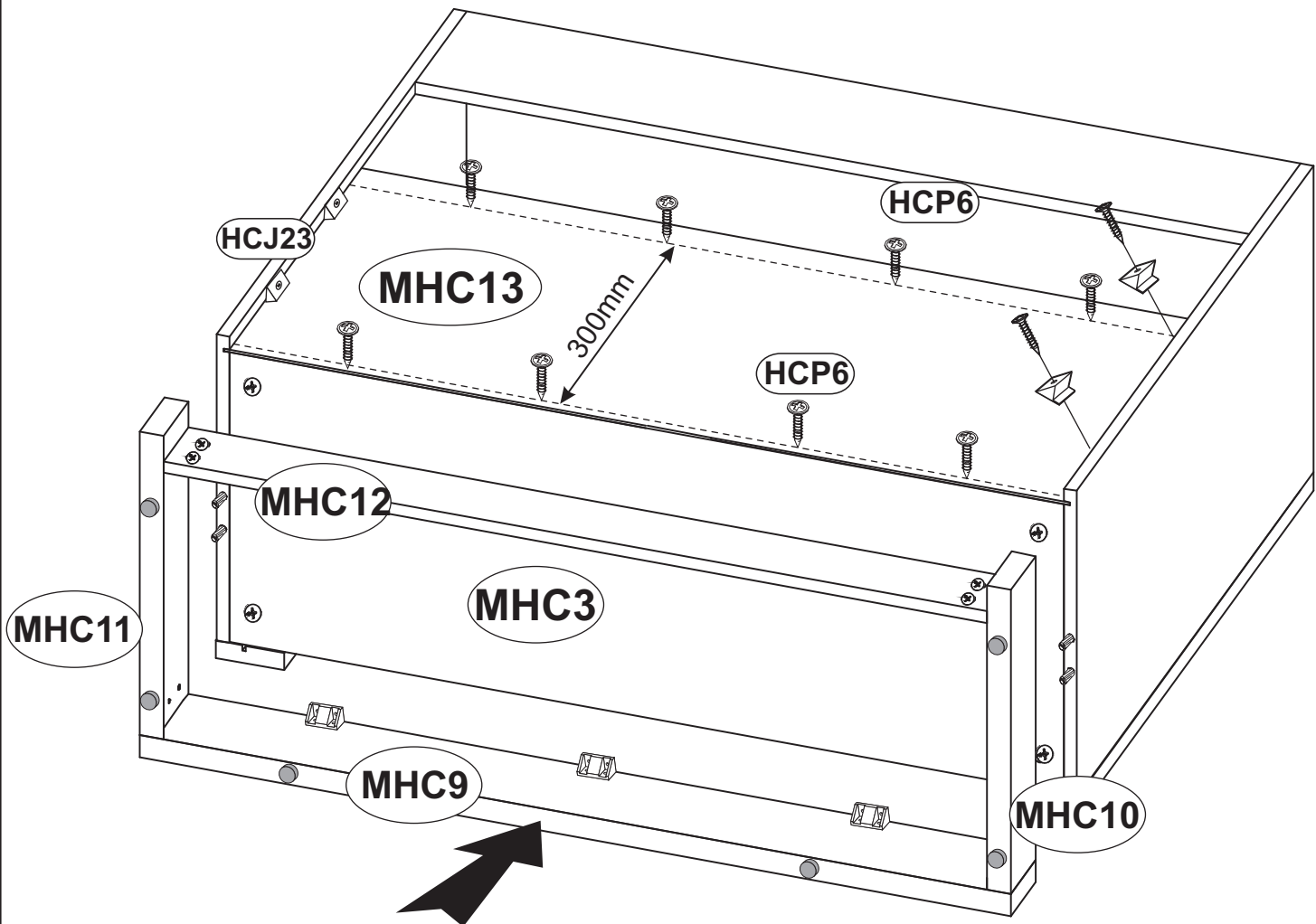
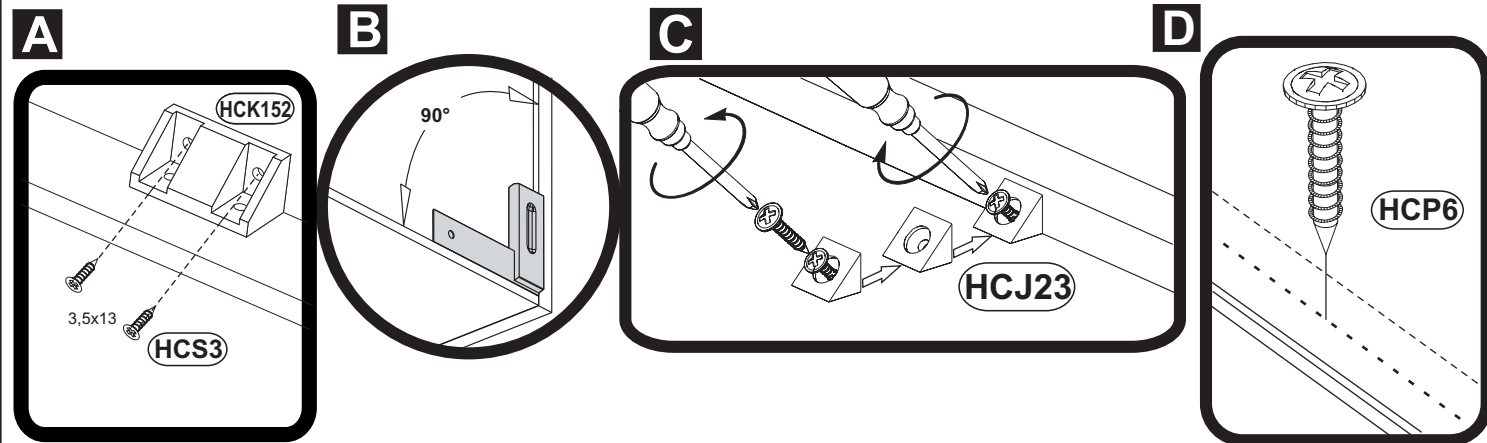


9

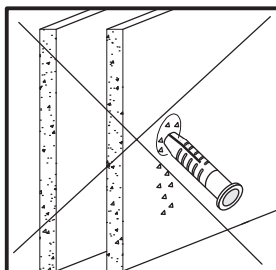
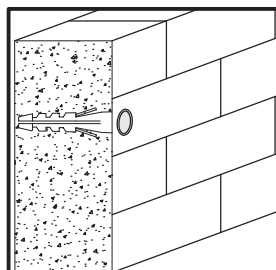
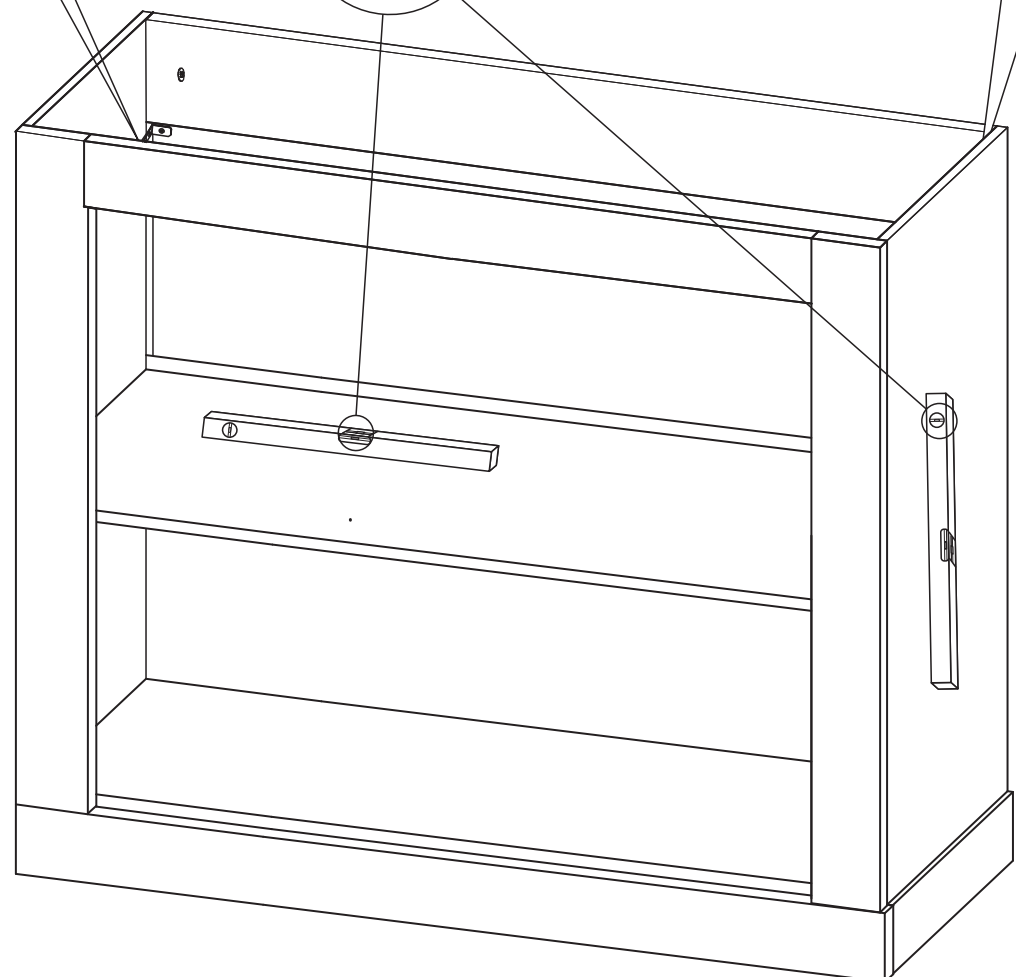
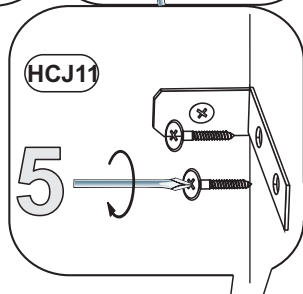
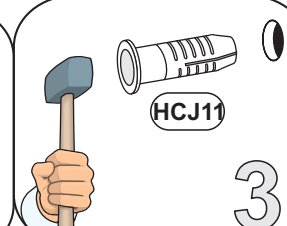
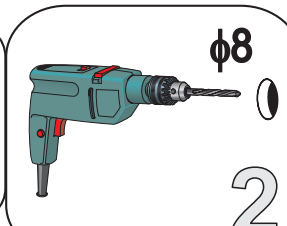
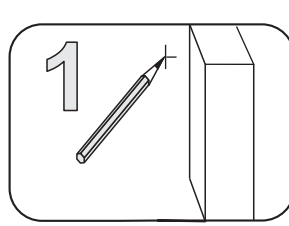
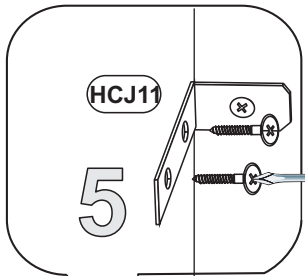
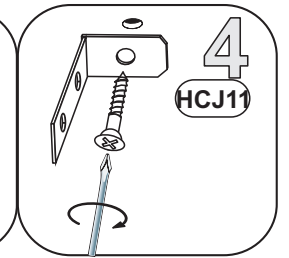
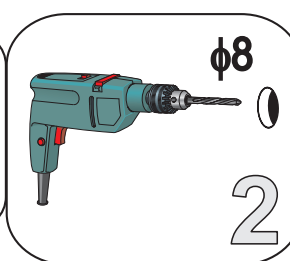
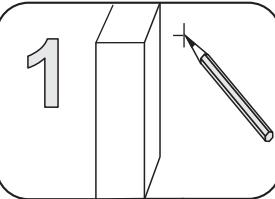
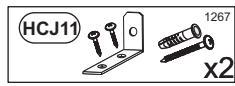


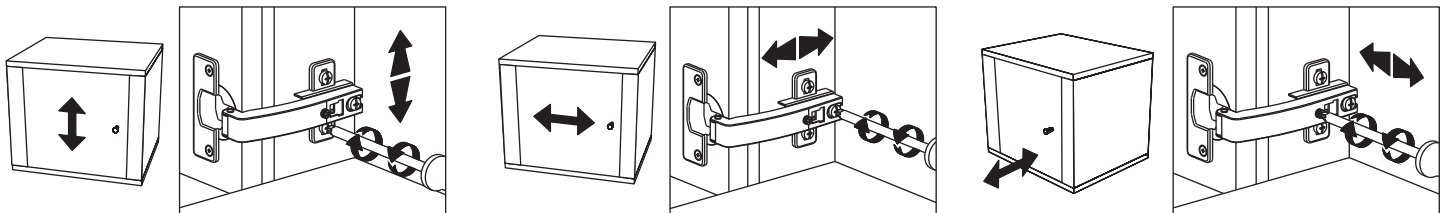
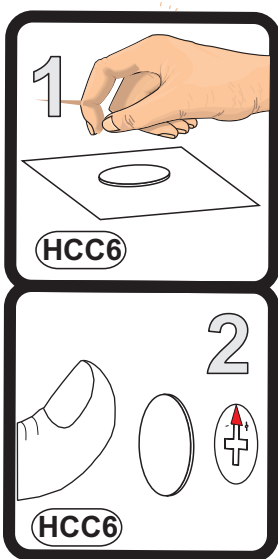
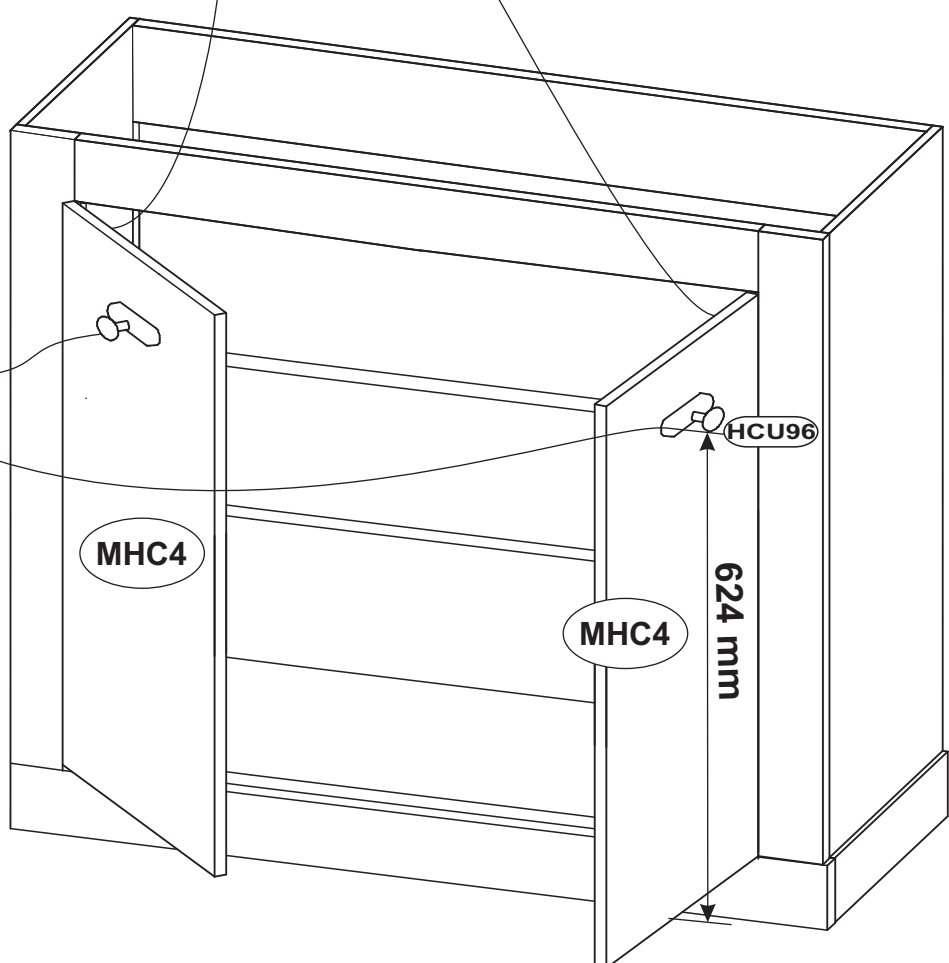
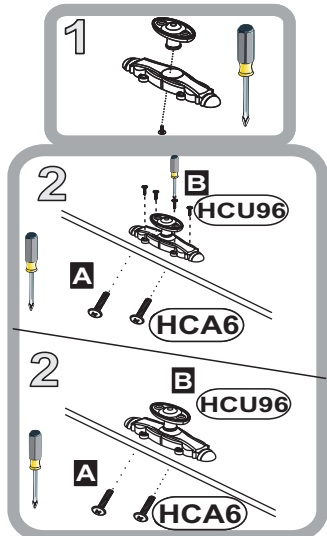
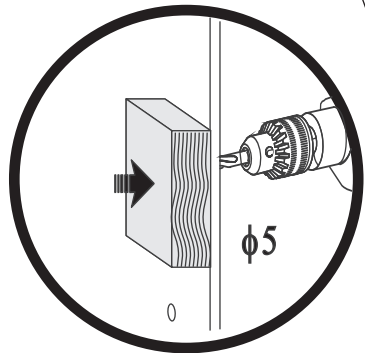
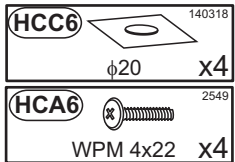
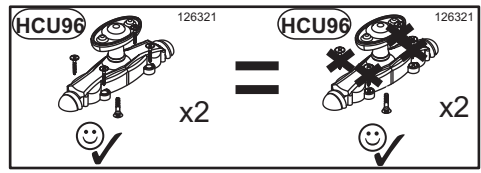
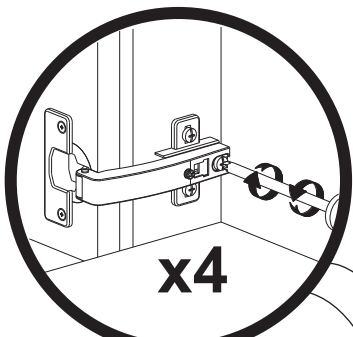
10

HCS3	1011
3,5x13	x12
HCJ23	1302
HCP6	1056
3x20	x8

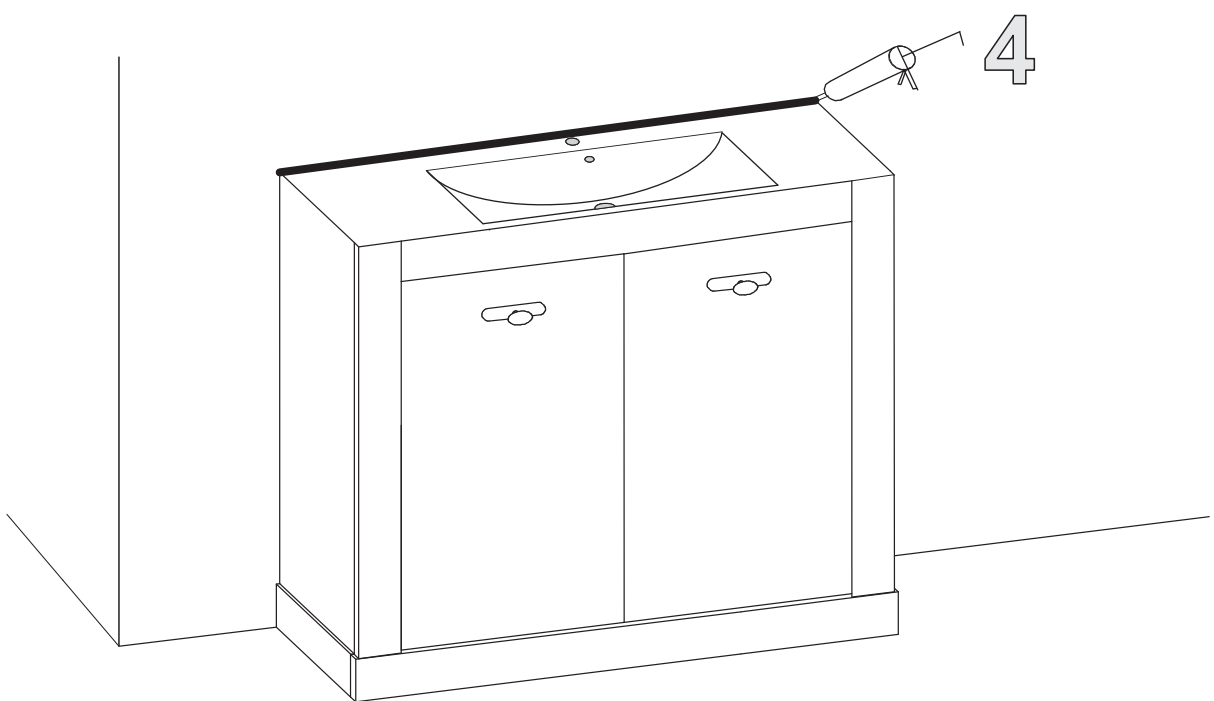
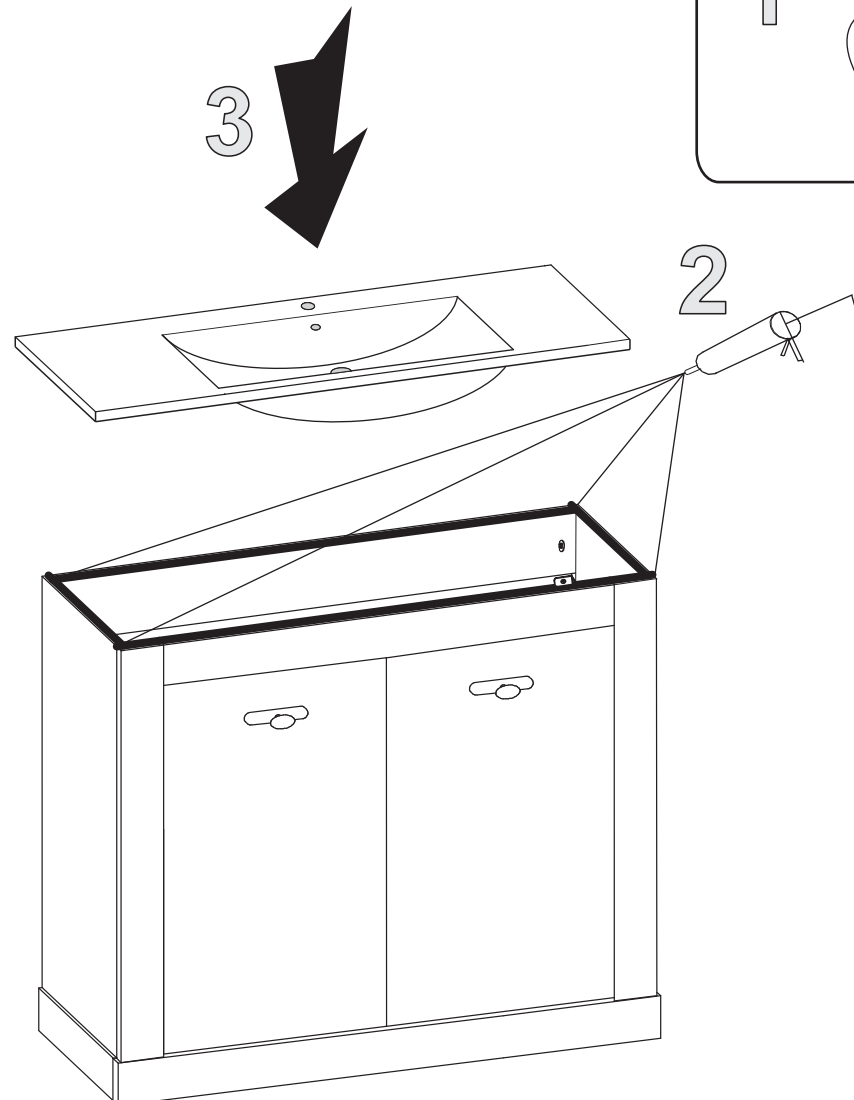


11

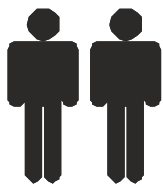


12

13



Waschtischbecken BW TB AM 08 00

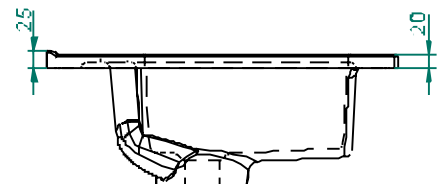
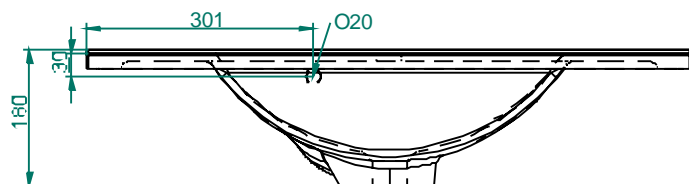


D Anleitung

NL Handeleiding

WASCHBECKEN 80 (465x802)

F Manuel



IT Istruzioni

GB Instruction manual

